#### 506781460 07/22/2021

#### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6828277

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
OTSUKA AMERICA PHARMACEUTICAL, INC.	12/21/2020

#### **RECEIVING PARTY DATA**

Name:	OTSUKA PHARMACEUTICAL CO., LTD.
Street Address:	2-9 KANDA TSUKASA-MACHI
Internal Address:	CHIYODA-KU
City:	TOKYO
State/Country:	JAPAN
Postal Code:	101-8535

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17252600

#### **CORRESPONDENCE DATA**

**Fax Number:** (703)865-5150

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 703-652-3821

Email: ihebron@mannavakang.com
Correspondent Name: MANNAVA & KANG, PC
Address Line 1: 3201 JERMANTOWN ROAD

Address Line 2: SUITE 525

Address Line 4: FAIRFAX, VIRGINIA 22030

ATTORNEY DOCKET NUMBER:	2008.226US
NAME OF SUBMITTER:	HEAN L. KOO
SIGNATURE:	/Hean L. Koo/
DATE SIGNED:	07/22/2021

### **Total Attachments: 132**

source=US - Otsuka America - Otsuka Assignment#page1.tif source=US - Otsuka America - Otsuka Assignment#page2.tif source=US - Otsuka America - Otsuka Assignment#page3.tif source=US - Otsuka America - Otsuka Assignment#page4.tif

PATENT 506781460 REEL: 056968 FRAME: 0692

source=US - Otsuka America - Otsuka Assignment#page5.tif	
source=US - Otsuka America - Otsuka Assignment#page6.tif	
source=US - Otsuka America - Otsuka Assignment#page7.tif	
source=US - Otsuka America - Otsuka Assignment#page8.tif	
source=US - Otsuka America - Otsuka Assignment#page9.tif	
source=US - Otsuka America - Otsuka Assignment#page10.tif	
source=US - Otsuka America - Otsuka Assignment#page11.tif	
source=US - Otsuka America - Otsuka Assignment#page12.tif	
source=US - Otsuka America - Otsuka Assignment#page13.tif	
source=US - Otsuka America - Otsuka Assignment#page14.tif	
source=US - Otsuka America - Otsuka Assignment#page15.tif	
source=US - Otsuka America - Otsuka Assignment#page16.tif	
source=US - Otsuka America - Otsuka Assignment#page17.tif	
source=US - Otsuka America - Otsuka Assignment#page18.tif	
source=US - Otsuka America - Otsuka Assignment#page19.tif	
source=US - Otsuka America - Otsuka Assignment#page20.tif	
source=US - Otsuka America - Otsuka Assignment#page21.tif	
source=US - Otsuka America - Otsuka Assignment#page22.tif	
source=US - Otsuka America - Otsuka Assignment#page23.tif	
source=US - Otsuka America - Otsuka Assignment#page24.tif	
source=US - Otsuka America - Otsuka Assignment#page25.tif	
source=US - Otsuka America - Otsuka Assignment#page26.tif	
source=US - Otsuka America - Otsuka Assignment#page27.tif	
source=US - Otsuka America - Otsuka Assignment#page28.tif	
source=US - Otsuka America - Otsuka Assignment#page29.tif	
source=US - Otsuka America - Otsuka Assignment#page30.tif	
source=US - Otsuka America - Otsuka Assignment#page31.tif	
source=US - Otsuka America - Otsuka Assignment#page32.tif	
source=US - Otsuka America - Otsuka Assignment#page33.tif	
source=US - Otsuka America - Otsuka Assignment#page34.tif	
source=US - Otsuka America - Otsuka Assignment#page35.tif	
source=US - Otsuka America - Otsuka Assignment#page36.tif	
source=US - Otsuka America - Otsuka Assignment#page37.tif	
source=US - Otsuka America - Otsuka Assignment#page38.tif	
source=US - Otsuka America - Otsuka Assignment#page39.tif	
source=US - Otsuka America - Otsuka Assignment#page40.tif	
source=US - Otsuka America - Otsuka Assignment#page41.tif	
source=US - Otsuka America - Otsuka Assignment#page42.tif	
source=US - Otsuka America - Otsuka Assignment#page43.tif	
source=US - Otsuka America - Otsuka Assignment#page44.tif	
source=US - Otsuka America - Otsuka Assignment#page45.tif	
source=US - Otsuka America - Otsuka Assignment#page46.tif	
source=US - Otsuka America - Otsuka Assignment#page47.tif	
source=US - Otsuka America - Otsuka Assignment#page48.tif	
source=US - Otsuka America - Otsuka Assignment#page49.tif	
source=US - Otsuka America - Otsuka Assignment#page50.tif	
source=US - Otsuka America - Otsuka Assignment#page51.tif	
source=US - Otsuka America - Otsuka Assignment#page52.tif	
	DATENT

source=US - Otsuka America - Otsuka Assignment#page54. iff source=US - Otsuka America - Otsuka Assignment#page55. iff source=US - Otsuka America - Otsuka Assignment#page56. iff source=US - Otsuka America - Otsuka Assignment#page57. iff source=US - Otsuka America - Otsuka Assignment#page58. iff source=US - Otsuka America - Otsuka Assignment#page59. iff source=US - Otsuka America - Otsuka Assignment#page60. iff source=US - Otsuka America - Otsuka Assignment#page61. iff source=US - Otsuka America - Otsuka Assignment#page62. iff source=US - Otsuka America - Otsuka Assignment#page63. iff source=US - Otsuka America - Otsuka Assignment#page63. iff source=US - Otsuka America - Otsuka Assignment#page64. iff source=US - Otsuka America - Otsuka Assignment#page66. iff source=US - Otsuka America - Otsuka Assignment#page66. iff source=US - Otsuka America - Otsuka Assignment#page66. iff source=US - Otsuka America - Otsuka Assignment#page69. iff source=US - Otsuka America - Otsuka Assignment#page69. iff source=US - Otsuka America - Otsuka Assignment#page69. iff source=US - Otsuka America - Otsuka Assignment#page71. iff source=US - Otsuka America - Otsuka Assignment#page71. iff source=US - Otsuka America - Otsuka Assignment#page71. iff source=US - Otsuka America - Otsuka Assignment#page73. iff source=US - Otsuka America - Otsuka Assignment#page74. iff source=US - Otsuka America - Otsuka Assignment#page76. iff source=US - Otsuka America - Otsuka Assignment#page78. iff source=US - Otsuka America - Otsuka Assignment#page79. iff source=US - Otsuka America - Otsuka Assignment#page79. iff source=US - Otsuka America - Otsuka Assignment#page8. iff source=US - Otsuka America - Otsuka Assignme	source=US - Otsuka America - Otsuka Assignment#page53.tif
source=US - Otsuka America - Otsuka Assignment#page56.tif source=US - Otsuka America - Otsuka Assignment#page57.tif source=US - Otsuka America - Otsuka Assignment#page59.tif source=US - Otsuka America - Otsuka Assignment#page60.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page62.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page64.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page54.tif
source=US - Otsuka America - Otsuka Assignment#page58.tif source=US - Otsuka America - Otsuka Assignment#page58.tif source=US - Otsuka America - Otsuka Assignment#page59.tif source=US - Otsuka America - Otsuka Assignment#page60.tif source=US - Otsuka America - Otsuka Assignment#page60.tif source=US - Otsuka America - Otsuka Assignment#page62.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page55.tif
source=US - Otsuka America - Otsuka Assignment#page58.tif source=US - Otsuka America - Otsuka Assignment#page50.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page64.tif source=US - Otsuka America - Otsuka Assignment#page64.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page56.tif
source=US - Otsuka America - Otsuka Assignment#page59.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page62.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page57.tif
source=US - Otsuka America - Otsuka Assignment#page60.tif source=US - Otsuka America - Otsuka Assignment#page61.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page64.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page58.tif
source—US - Otsuka America - Otsuka Assignment#page61.tif source—US - Otsuka America - Otsuka Assignment#page62.tif source—US - Otsuka America - Otsuka Assignment#page63.tif source—US - Otsuka America - Otsuka Assignment#page65.tif source—US - Otsuka America - Otsuka Assignment#page66.tif source—US - Otsuka America - Otsuka Assignment#page66.tif source—US - Otsuka America - Otsuka Assignment#page68.tif source—US - Otsuka America - Otsuka Assignment#page68.tif source—US - Otsuka America - Otsuka Assignment#page68.tif source—US - Otsuka America - Otsuka Assignment#page69.tif source—US - Otsuka America - Otsuka Assignment#page70.tif source—US - Otsuka America - Otsuka Assignment#page71.tif source—US - Otsuka America - Otsuka Assignment#page72.tif source—US - Otsuka America - Otsuka Assignment#page73.tif source—US - Otsuka America - Otsuka Assignment#page73.tif source—US - Otsuka America - Otsuka Assignment#page75.tif source—US - Otsuka America - Otsuka Assignment#page75.tif source—US - Otsuka America - Otsuka Assignment#page77.tif source—US - Otsuka America - Otsuka Assignment#page77.tif source—US - Otsuka America - Otsuka Assignment#page79.tif source—US - Otsuka America - Otsuka Assignment#page79.tif source—US - Otsuka America - Otsuka Assignment#page79.tif source—US - Otsuka America - Otsuka Assignment#page80.tif source—US - Otsuka America - Otsuka Assignment#page81.tif source—US - Otsuka America - Otsuka Assignment#page82.tif source—US - Otsuka America - Otsuka Assignment#page83.tif source—US - Otsuka America - Otsuka Assignment#page93.tif source—US - Otsu	source=US - Otsuka America - Otsuka Assignment#page59.tif
source=US - Otsuka America - Otsuka Assignment#page62.tif source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page60.tif
source=US - Otsuka America - Otsuka Assignment#page63.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page61.tif
source=US - Otsuka America - Otsuka Assignment#page64.tif source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page62.tif
source=US - Otsuka America - Otsuka Assignment#page65.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page63.tif
source=US - Otsuka America - Otsuka Assignment#page66.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page93.tif	source=US - Otsuka America - Otsuka Assignment#page64.tif
source=US - Otsuka America - Otsuka Assignment#page67.tif source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsu	source=US - Otsuka America - Otsuka Assignment#page65.tif
source=US - Otsuka America - Otsuka Assignment#page68.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	source=US - Otsuka America - Otsuka Assignment#page66.tif
source=US - Otsuka America - Otsuka Assignment#page69.tif source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page95.tif	source=US - Otsuka America - Otsuka Assignment#page67.tif
source=US - Otsuka America - Otsuka Assignment#page70.tif source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	source=US - Otsuka America - Otsuka Assignment#page68.tif
source=US - Otsuka America - Otsuka Assignment#page71.tif source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page95.tif	source=US - Otsuka America - Otsuka Assignment#page69.tif
source=US - Otsuka America - Otsuka Assignment#page72.tif source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page99.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	source=US - Otsuka America - Otsuka Assignment#page70.tif
source=US - Otsuka America - Otsuka Assignment#page73.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif	source=US - Otsuka America - Otsuka Assignment#page71.tif
source=US - Otsuka America - Otsuka Assignment#page74.tif source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	source=US - Otsuka America - Otsuka Assignment#page72.tif
source=US - Otsuka America - Otsuka Assignment#page75.tif source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	source=US - Otsuka America - Otsuka Assignment#page73.tif
source=US - Otsuka America - Otsuka Assignment#page76.tif source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	source=US - Otsuka America - Otsuka Assignment#page74.tif
source=US - Otsuka America - Otsuka Assignment#page77.tif source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	source=US - Otsuka America - Otsuka Assignment#page75.tif
source=US - Otsuka America - Otsuka Assignment#page78.tif source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	
source=US - Otsuka America - Otsuka Assignment#page79.tif source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page80.tif source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	l
source=US - Otsuka America - Otsuka Assignment#page81.tif source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page82.tif source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	l
source=US - Otsuka America - Otsuka Assignment#page83.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	l
source=US - Otsuka America - Otsuka Assignment#page84.tif source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	l
source=US - Otsuka America - Otsuka Assignment#page85.tif source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	l
source=US - Otsuka America - Otsuka Assignment#page86.tif source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	
source=US - Otsuka America - Otsuka Assignment#page87.tif source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page99.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	l
source=US - Otsuka America - Otsuka Assignment#page88.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	l
source=US - Otsuka America - Otsuka Assignment#page89.tif source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	
source=US - Otsuka America - Otsuka Assignment#page90.tif source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page91.tif source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page98.tif	l
source=US - Otsuka America - Otsuka Assignment#page92.tif source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page93.tif source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page94.tif source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page95.tif source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page96.tif source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	l
source=US - Otsuka America - Otsuka Assignment#page97.tif source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page98.tif source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=US - Otsuka America - Otsuka Assignment#page99.tif	
source=05 - Otsuka America - Otsuka Assignment#page100.tii	l
	Source=05 - Otsuka America - Otsuka Assignment#page100.tii

source=US - Otsuka America - Otsuka Assignment#page101.tif
source=US - Otsuka America - Otsuka Assignment#page102.tif
source=US - Otsuka America - Otsuka Assignment#page103.tif
source=US - Otsuka America - Otsuka Assignment#page104.tif
source=US - Otsuka America - Otsuka Assignment#page105.tif
source=US - Otsuka America - Otsuka Assignment#page106.tif
source=US - Otsuka America - Otsuka Assignment#page107.tif
source=US - Otsuka America - Otsuka Assignment#page108.tif
source=US - Otsuka America - Otsuka Assignment#page109.tif
source=US - Otsuka America - Otsuka Assignment#page110.tif
source=US - Otsuka America - Otsuka Assignment#page111.tif
source=US - Otsuka America - Otsuka Assignment#page112.tif
source=US - Otsuka America - Otsuka Assignment#page113.tif
source=US - Otsuka America - Otsuka Assignment#page114.tif
source=US - Otsuka America - Otsuka Assignment#page115.tif
source=US - Otsuka America - Otsuka Assignment#page116.tif
source=US - Otsuka America - Otsuka Assignment#page117.tif
source=US - Otsuka America - Otsuka Assignment#page118.tif
source=US - Otsuka America - Otsuka Assignment#page119.tif
source=US - Otsuka America - Otsuka Assignment#page120.tif
source=US - Otsuka America - Otsuka Assignment#page121.tif
source=US - Otsuka America - Otsuka Assignment#page122.tif
source=US - Otsuka America - Otsuka Assignment#page123.tif
source=US - Otsuka America - Otsuka Assignment#page124.tif
source=US - Otsuka America - Otsuka Assignment#page125.tif
source=US - Otsuka America - Otsuka Assignment#page126.tif
source=US - Otsuka America - Otsuka Assignment#page127.tif
source=US - Otsuka America - Otsuka Assignment#page128.tif
source=US - Otsuka America - Otsuka Assignment#page129.tif
source=US - Otsuka America - Otsuka Assignment#page130.tif
source=US - Otsuka America - Otsuka Assignment#page131.tif
source=US - Otsuka America - Otsuka Assignment#page132.tif

## ASSIGNMENT OF PATENT RIGHTS (Company to Company)

Otsuka America Pharmaceutical, Inc., a corporation having its principal place of business at 2440 Research Blvd., Rockville, MD 20850, US (herein referred to as "Assignor") has conveyed by prior assignment and/or by this assignment does convey the entire right, title and interest in any Letters Patent(s) ("said patent(s)") and any Patent application(s) ("said application(s)") set forth in the attached Schedule A, as well as any invention(s) ("said invention(s)") disclosed in said application(s) and said patent(s) to Otsuka Pharmaceutical Co., Ltd., a corporation having its principal place of business at 2-9, Kanda Tsukasa-machi, Chiyoda-Ku, Tokyo, 101-8535, JAPAN, its successors, legal representatives and assigns (the "Assignee").

WHEREAS, the Assignee is desirous of acquiring the entire right, title, and interest in and to said invention(s), said application(s), and said patent(s), the right to file applications on said invention(s), the entire right, title and interest in and to any application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), and the entire right, title, and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s);

NOW, THEREFORE, for good and sufficient consideration, the receipt of which is hereby acknowledged, and to the extent that the Assignor has not done so already via a prior agreement with the Assignee or a predecessor in interest of the Assignee, or if the Assignor has already done so via a prior agreement with the Assignee or a predecessor in interest of the Assignee then in confirmation of said prior agreement, the Assignor has sold, assigned, transferred, and set over, and by these presents does sell, assign, transfer, and set over, unto the Assignee, its successors, legal representatives, and assigns who accepts, the entire right, title, and interest in and to said invention(s), and application(s), and said patent(s), the right to file applications on said invention(s), the entire right, title and interest in and to any applications for Letters Patent of the United States or other countries claiming priority to said application(s), including divisions, continuations, and continuations-in-part of said application(s), the right to recover any and all past, present, and future damages, including provisional or other royalties, for any and all past, present, and future infringements of said application(s) and said patent(s), the entire right, title and interest in and to any and all Letters Patent or Patents, United States or foreign, to be obtained for said invention(s) and said application(s), the entire right, title and interest in and to any and all reissues and extensions of said patent(s), and all rights under the Hague Convention, the Paris Convention for the Protection of Industrial Property, and under the Patent Cooperation Treaty, the same to be held and enjoyed by the Assignee, for its own use and behalf and the use and behalf of its successors, legal representatives, and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted as fully and entirely as the same would have been held and enjoyed by the Assignor had this sale and assignment not been made:

233047156 v1

Page 2 of 4 Attorney Docket No. 310697-2000

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, or if applicable, at such time said prior agreement was executed, the Assignor is the sole and lawful owner of the entire right, title and interest in and to said invention(s), said application(s), and said patent(s), and that the same are unencumbered, except, if applicable, by obligation to assign in accordance with said prior agreement, and that the Assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth;

AND for the same consideration, the Assignor hereby covenants and agrees to and with the Assignee, its successors, legal representatives, and assigns that the Assignor will, whenever counsel of the Assignee, or the counsel of its successors, legal representatives, and assigns, shall advise that any proceeding in connection with said invention(s), said application(s), said application(s), any application claiming priority to said application(s), any reissue or extension of said patent(s), and any United States or foreign Letters Patent or Patents for said invention(s) or said application(s), including interference and derivation proceedings, and any post-grant proceedings (e.g., opposition proceedings, post-grant reviews, *Inter partes* reviews, supplemental examinations, etc.), is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent or Patents for said invention(s), without charge to the Assignee, its successors, legal representatives, and assigns, but at the cost and expense of the Assignee, its successors, legal representatives, and assigns;

AND the Assignor hereby requests the Commissioner of Patents to issue any and all aforementioned patent(s) of the United States to the Assignee, as the Assignee of said invention(s) and the Letters Patent to be issued thereon for the sole use and behalf of the Assignee, its successors, legal representatives, and assigns.

Page 3 of 4 Attorney Docket No. 310697-2000

Date: December 21,2020	By: Wen Rally Name: KARENDR CHILLY Title: WY General Counsel Company: Otsuka America Pharmaceutical, Inc.
	ting this certificate verifies only the identity of the which this certificate is attached, and not the at document.
State of Maryland  County of Montgomery	) ss. )
subscribed to the within instrument and in his/her/their authorized capacity(ies) the person(s), or the entity upon behalf REQUIRED SENTENCE IF NOTARI	
My Commission Expires: May 22, 20	21

Page 4 of 4 Attorney Docket No. 310697-2000

For and on behalf of ASSIGNEE:		-
Date: January 13, 2021	Ву:	Name: Masaaki Sobe Title: Head of Intellectual Property Department Company: Otsuka Pharmaceutical Co., Ltd.
Witness:		
Sunga Uriefa Signature		Jan. 11, 2021 Date
Shinya Hirata		

233047156 v1

Printed name

# Schedule A

Title TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS	Jurisdiction AE	Application No. P1191/12	Filing Date 5/19/2011	Status ABANDONED	Patent No.	Issue Date	Client Reference PRTS-163AE [PRO-F82-AE]
APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	АТ	E1000270	10/15/2013	ISSUED	2910013	5/16/2018	PRTS-191AT [PRO-F109-AT]
PHARMA-INFORMATICS SYSTEM	АТ	E697710	4/28/2006	ISSUED	1889198	11/26/2014	PRTS-010AT [PRO-F12-AT]
APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE	ΑU	2011240845	4/11/2011	ABANDONED			PRTS-161AU [PRO-F80-AU]
MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	ΑU	2012284125	7/17/2012	ABANDONED			PRTS-181AU [PRO-F101- AU]
SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	AU	2012205777	1/6/2012	ABANDONED			PRTS-171AU [PRO-F90-AU]
COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	ΑU	2012282772	7/10/2012	ABANDONED			PRTS-010AU2 [PRO-F96- AU]
INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	ΑU	2010203625	1/6/2010	ABANDONED			PRTS-137AU [PRO-F61-AU]
EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME	AU	2009324536	12/10/2009	ABANDONED			PRTS-129AU [PRO-F56-AU]
ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS	AU	2020200935	7/24/2017	PENDING			PRTS-210AUDIV [PRO-F121- AUDIV]
METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	AU	2019204197	9/19/2014	PENDING			PRTS-203AUDIV [PRO-F116- AUDIV]

N

PRTS-190AU [PRO-F107- AU]			ABANDONED	9/18/2013	2013318130	ΑU	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
							POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-191AU [PRO-F109- AU]			ABANDONED	10/15/2013	2013331417	AU	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE
PRTS-095AUDIV [PRO-F36- AUDIV]			ABANDONED	7/10/2014	2014203793	AU	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-063AUDIV [PRO-F45- AUDIV]			ABANDONED	8/15/2014	2014213544	AU	INGESTIBLE CIRCUITRY
PRTS-203AU [PRO-F116- AU]	6/27/2019	2014321320	ISSUED	9/19/2014	2014321320	AU	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-158AU2DIV [PRO-F78- AUDIV]			ABANDONED	1/16/2015	2015200204	AU	DATA GATHERING SYSTEM
PRTS-010AUDIV3 [PRO-F12- AUDIV3]			ABANDONED	3/11/2015	2015201291	AU	PHARMA-INFORMATICS SYSTEM
PRTS-171AUDIV [PRO-F90- AUDIV]			ABANDONED	5/26/2015	2015202861	AU	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-095AUDIV2 [PRO-F36- AUDIV2]			ABANDONED	3/29/2016	2016201924	AU	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-010AU1DIV (PRO-F95- AU1DIV)	5/9/2019	2017202754	Danssi	4/26/2017	2017202754	AU	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-210AU [PRO-F121- AU]	6/18/2020	2017300786	ISSUED	7/24/2017	2017300786	AU	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-217AU [PRO-F122- AU]			PENDING	10/26/2017	2017348094	AU	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-218AU (PRO-F123- AU)			PENDING	4/25/2018	2018258170	ΑU	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-216AU (PRO-F129- AU)			PENDING	7/20/2018	2018304463	AU	INGESTIBLE ELECTRONIC MEDICAL DEVICE

ယ

DATA GATHERING SYSTEM	MINIATURE INGESTIBLE DEVICE	PHARMA-INFORMATICS SYSTEM	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	BODY-ASSOCIATED RECEIVER AND METHOD	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	INGESTIBLE EVENT MARKER SYSTEMS	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	INGESTIBLE EVENT MARKER DATA FRAMEWORK	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
AU	AU	AU	AU	AU	AU	AU	AU	AU	AU	AU	ΑU	AU	AU
2011210648	2011237612	2011250717	2011352305	2012216694	2012244231	2012247015	2012282690	2012282776	2012282777	2012335761	2012340578	2013273755	2013293234
1/28/2011	4/7/2011	4/28/2006	12/23/2011	12/15/2009	2/14/2008	2/1/2008	7/10/2012	7/10/2012	7/10/2012	11/8/2012	11/21/2012	12/20/2013	7/22/2013
ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED
2011210648	2011237612	2011250717		2012216694	2012244231	2012247015		2012282776			2012340578		2013293234
1/29/2015	8/25/2016	4/2/2015		4/28/2016	1/8/2015	1/7/2016		5/18/2017			11/16/2017		12/18/2017
PRTS-158AU2 [PRO-F78- AU]	PRTS-160AU [PRO-F79-AU]	PRTS-010AUDIV2 [PRO-F12- AUDIV2]	PRTS-170AU [PRO-F89-AU]	PRTS-132AUDIV [PRO-F57- AUDIV]	PRTS-072AUDIV [PRO-F28- AUDIV]	PRTS-068AUDIV [PRO-F27- AUDIV]	PRTS-010AU6 [PRO-F100- AU]	PRTS-010AU1 [PRO-F95- AU]	PRTS-010AU4 [PRO-F98- AU]	PRTS-186AU [PRO-F102- AU]	PRTS-180AU [PRO-F103- AU]	PRTS-119AUDIV [PRO-F42- AUDIV]	PRTS-188AU[PRO-F106-AU]

PRTS-010AU [PRO-F12-AU]	8/9/2012	2006239221	ISSUED	4/28/2006	2006239221	AU	PHARMA-INFORMATICS SYSTEM
PRTS-068AU [110537PCTAU]	1/16/2014	2008210291	ISSUED	2/1/2008	2008210291	AU	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-072AU [PRO-F28-AU]	11/8/2012	2008216170	ISSUED	2/14/2008	2008216170	AU	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-095AU [PRO-F36-AU]	8/21/2014	2008329620	ISSUED	11/26/2008	2008329620	ΑU	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-105AU [PRO-F38-AU]	3/26/2015	2009221781	ISSUED	3/5/2009	2009221781	ΑU	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119AU [PRO-F42-AU]	2/6/2014	2009268827	ABANDONED	7/2/2009	2009268827	AU	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-063AU [PRO-F45-AU]	9/4/2014	2009281876	ABANDONED	8/13/2009	2009281876	AU	INGESTIBLE CIRCUITRY
PRTS-122AU [PRO-F47-AU]			ABANDONED	10/14/2009	2009305770	AU	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
PRTS-126AU [PRO-F51-AU]			ABANDONED	11/13/2009	2009313879	ΑU	INGESTIBLE THERAPY ACTIVATOR AND METHOD
PRTS-132AU [PRO-F57-AU]	1/8/2015	2012244231	ISSUED	2/14/2008	2009330321	AU	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120AU [PRO-F60-AU]	1/5/2017	2010203737	ISSUED	1/5/2010	2010203737	ΑU	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136AU [PRO-F59-AU]	6/9/2016	2010203738	ISSUED	1/5/2010	2010203738	ΑU	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-154AU [PRO-F75-AU]	3/2/2017	2010315128	ISSUED	11/4/2010	2010315128	AU	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-156AU [PRO-F76-AU]	1/7/2016	2010326002	ISSUED	12/2/2010	2010326002	ΑU	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-010AUDIV [PRO-F12- AUDIV]	1/5/2012	2011204798	ISSUED	4/28/2006	2011204798	AU	Communication system with partial power source

PRTS-171BR [PRO-F90-BR]			ABANDONED	1/6/2012	BR112013017759-4	BR	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-191BR [PRO-F109-BR]			ABANDONED	10/15/2013	BR112015008434-6	BR	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-210BR [PRO-F121-BR]			ALLOWED	7/24/2017	BR112019000861-6	BR	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-072BN [PRO-F28-BN]	4/9/2013	RE/2013/0027	ABANDONED	2/14/2008	RE/2013/0027	BN	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-132BN [PRO-F57-BN]	4/12/2013	RE/2013/0029	ABANDONED	15/15/2009	RE/2013/0029	BN	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-129BN [PRO-F56-BN]	5/21/2013	RE/2013/0038	ABANDONED	12/10/2009	RE/2013/0038	BN	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-010BG [PRO-F12-BG]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	BG	PHARMA-INFORMATICS SYSTEM
PRTS-010BE [PRO-F12-BE]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	BE	PHARMA-INFORMATICS SYSTEM
PRTS-156BE [PRO-F76-BE]	2/18/2015	2506820	ISSUED	12/2/2010	10835118.0	BE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-010EPDIVBE [PRO- F12-EPDIVBE]	10/8/2014	2392258	Danssi	4/28/2006	11006868.1	BE	PHARMA-INFORMATICS SYSTEM
PRTS-191BE [PRO-F109-BE]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	BE	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-065BE [PRO-F23-BE]			ABANDONED	10/17/2007	07839676.9	BE	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES

PRTS-010BR6 [PRO-F100- BR]	ABANDONED	7/10/2012	BR112014000645-8	BR	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181BR [PRO-F101-BR]	ABANDONED		BR112014001397-7	BR	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186BR [PRO-F102-BR]	ABANDONED	11/8/2012	BR112014011346-7	BR	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180BR [PRO-F103-BR]	ABANDONED	11/21/2012	BR112014012524-4	BR	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-188BR [PRO-F106-BR]	ABANDONED	7/22/2013	BR112015001388-0	BR	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-190BR [PRO-F107-BR]	ABANDONED	9/18/2013	BR112015006242-3	BR	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-203BR [PRO-F116-BR]	PENDING	9/19/2014	BR112016003833-9	BR	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-138BRDIV [PRO-F69-BRDIV]	PENDING	4/27/2010	BR122013009559-4	BR	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-203BRDIV1 [PRO- F116-BRDIV1]	ABANDONED	9/19/2014	BR122017019985-4	BR	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-203BRDIV2 [PRO- F116-BRDIV2]	ABANDONED	9/19/2014	BR122017019997-8	BR	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-138BR [PRO-F69-BR]	PENDING	4/27/2010	PI1015298-9	BR	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-154BR [PRO-F75-BR]	ALLOWED	11/4/2010	BR112012010672-4	BR	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156BR [PRO-F76-BR]	ABANDONED	12/2/2010	BR112012013504-0	BR	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT

PRTS-010CA2 [PRO-F96-CA]			ABANDONED	7/10/2012	2841833	CA	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010CA1 [PRO-F95-CA]			ABANDONED	7/10/2012	2841904	CA	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010CA6 [PRO-F100- CA]			ABANDONED	7/10/2012	2841909	CA	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181CA [PRO-F101-CA]	1/8/2019	2842952	ISSUED	7/17/2012	2842952	CA	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186CA [PRO-F102-CA]	10/15/2019	2855212	ISSUED	11/8/2012	2855212	CA	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180CA [PRO-F103-CA]	9/8/2020	2856521	ISSUED	11/21/2012	2856521	CA	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-010CADIV3 [PRO-F12- CADIV3]	6/18/2019	2953847	ISSUED	4/28/2006	2953847	CA	PHARMA-INFORMATICS SYSTEM
PRTS-072CADIV [PRO-F28- CADIV]	4/28/2020	3000257	ISSUED	2/14/2008	3000257	CA	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-010CADIV4 [PRO-F12- CADIV4]			PENDING	4/28/2006	3041518	CA	PHARMA-INFORMATICS SYSTEM
PRTS-158BR2 [PRO-F78-BR]			PENDING	1/28/2011	BR112012019212-4	BR	DATA GATHERING SYSTEM
PRTS-160BR [PRO-F79-BR]			PENDING	4/7/2011	BR112012025650-5	BR	MINIATURE INGESTIBLE DEVICE
PRTS-170BR [PRO-F89-BR]			ABANDONED	12/23/2011	BR112013018756-5	BR	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-010BR2 [PRO-F96-BR]			ABANDONED	7/10/2012	BR112014000620-2	BR	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010BR1 [PRO-F95-BR]			ABANDONED	7/10/2012	BR112014000624-5	BR	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010BR4 [PRO-F98-BR]			ABANDONED	7/10/2012	BR112014000641-5	BR	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME

ω

PRTS-132CADIV2 [PRO-F57- CADIV2]			PENDING	12/15/2009	3030268	CA	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-210CA [PRO-F121-CA]			ALLOWED	7/24/2017	3031663	CA	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-119CADIV [PRO-F42- CADIV]			PENDING	7/2/2009	3039236	CA	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-217CA [PRO-F122-CA]			PENDING	10/26/2017	3041041	CA	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-154CADIV2 [PRO-F75- CADIV2]			PENDING	11/4/2010	3051659	CA	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-218CA (PRO-F123-CA)			PENDING	4/25/2018	3061479	CA	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-216CA (PRO-F129-CA)			PENDING	7/20/2018	3070488	CA	INGESTIBLE ELECTRONIC MEDICAL DEVICE
PRTS-046CA [PRO-F19-CA]	4/28/2006	2650920	ISSUED	4/28/2006	2650920	CA	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-072CA [PRO-F28-CA]	2/14/2008	2676280	ISSUED	2/14/2008	2676280	CA	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-068CA [PRO-F27-CA]			ABANDONED	2/1/2008	2676407	CA	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-010CADIV2 [PRO-F12- CADIV2]	2/21/2017	2789097	ISSUED	4/28/2006	2789097	CA	PHARMA-INFORMATICS SYSTEM
PRTS-010CADIV [PRO-F12- CADIV]	10/4/2016	2789262	ISSUED	4/28/2006	2789262	CA	PHARMA-INFORMATICS SYSTEM
PRTS-170CA [PRO-F89-CA]			ABANDONED	12/23/2011	2823254	CA	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-171CA [PRO-F90-CA]	2/23/2016	2824376	ISSUED	1/6/2012	2824376	CA	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-010CA4 [PRO-F98-CA]			ABANDONED	7/10/2012	2841830	CA	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME

,	è		١
٠	١	١	,

PRTS-137CA [PRO-F61-CA]			ABANDONED	1/6/2010	2750158	CA	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-154CA [PRO-F75-CA]	12/12/2017	2780361	ISSUED	11/4/2010	2780361	CA	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156CA [PRO-F76-CA]			ABANDONED	12/2/2010	2782683	CA	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-158CA2 [PRO-F78-CA]	5/1/2018	2788336	ISSUED	1/28/2011	2788336	CA	DATA GATHERING SYSTEM
PRTS-132CADIV [PRO-F57- CADIV]	2/26/2019	2792224	ISSUED	12/15/2009	2792224	CA	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-160CA [PRO-F79-CA]	10/1/2019	2795746	ISSUED	4/7/2011	2795746	CA	MINIATURE INGESTIBLE DEVICE
PRTS-161CA [PRO-F80-CA]			ABANDONED	4/11/2011	2796283	CA	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-190CA [PRO-F107-CA]			ABANDONED	9/18/2013	2885704	CA	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-191CA [PRO-F109-CA]	8/9/2016	2888871	ISSUED	10/15/2013	2888871	CA	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-188CA [PRO-F106-CA]			ABANDONED	9/19/2014	2897198	CA	TECHNIQUES FOR  MANUFACTURING INGESTIBLE  EVENT MARKERS COMPRISING AN  INGESTIBLE COMPONENT
PRTS-203CA [PRO-F116-CA]	6/20/2017	2924815	ISSUED	9/19/2014	2924815	CA	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-203CADIV [PRO-F116- CADIV]	1/28/2020	2965941	ISSUED	9/19/2014	2965941	CA	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-154CADIV [PRO-F75- CADIV]	9/24/2019	2980571	ISSUED	11/4/2010	2980571	CA	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT

10

PRTS-156CHDIV [PRO-F76- CHDIV]	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	유	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-065CH [PRO-F23-CH]			ABANDONED		07839676.9	유	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES
PRTS-012CA (PRO-F1-CA)			ABANDONED	12/22/1999	2508800	CA	METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS
PRTS-010CA [PRO-F12-CA]	4/28/2006	2608144	ISSUED	4/28/2006	2608144	CA	PHARMA-INFORMATICS SYSTEM
PRTS-095CA [PRO-F36-CA]			ABANDONED	11/26/2008	2717809	CA	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-105CA [PRO-F38-CA]	11/22/2016	2717862	ISSUED	3/5/2009	2717862	CA	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119CA [PRO-F42-CA]	5/21/2019	2730275	ISSUED	7/2/2009	2730275	CA	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-063CA [PRO-F45-CA]			ABANDONED	8/13/2009	2734251	CA	INGESTIBLE CIRCUITRY
PRTS-122CA [PRO-F47-CA]			ABANDONED	10/14/2009	2740776	CA	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
PRTS-126CA [PRO-F51-CA]			ABANDONED	11/13/2009	2743781	CA	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD
PRTS-129CA [PRO-F56-CA]			ABANDONED	12/10/2009	2746650	CA	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-132CA [PRO-F57-CA]	10/22/2013	2747156	ISSUED	12/15/2009	2747156	CA	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120CA [PRO-F60-CA]	2/7/2017	2750148	ISSUED	1/5/2010	2750148	CA	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136CA [PRO-F59-CA]			ABANDONED	1/5/2010	2750151	CA	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS

 $\stackrel{\rightharpoonup}{=}$ 

PRTS-072CNDIV [PRO-F28- CNDIV]	9/14/2016	ZL201210244804.7	ISSUED	2/14/2008	201210244804.7	CN	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-138CL [PRO-F69-CL]	4/24/2017	CL54.091	ISSUED	4/27/2010	2700-2011	<u>ნ</u>	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-154CL [PRO-F75-CL]	1/19/2016	CL51.635	ISSUED	11/4/2010	1174-2012	CL	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-010CH [PRO-F12-CH]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	유	PHARMA-INFORMATICS SYSTEM
PRTS-095CH [PRO-F36-CH]	1/10/2018	2215726	ISSUED	11/26/2008	08853901.0	CH	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-105CH [PRO-F38-CH]	5/10/2017	2268261	ISSUED	3/5/2009	09717404.9	СН	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119CH [PRO-F42-CH]	8/29/2018	2313002	ISSUED	7/2/2009	09795007.5	СН	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-120CH [PRO-F60-CH]	7/4/2018	2385827	ISSUED	1/5/2010	10729423.3	СН	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-154CH [PRO-F75-CH]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	СН	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156CH [PRO-F76-CH]	2/18/2015	2506820	ISSUED	12/2/2010	10835118.0	СН	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-010EPDIVCH [PRO- F12-EPDIVCH]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	CH	PHARMA-INFORMATICS SYSTEM
PRTS-158CH2 [PRO-F78-CH]	12/12/2018	2531099	ISSUED	1/28/2011	11737770.5	СН	DATA GATHERING SYSTEM
PRTS-175CH [PRO-F93-CH]	7/31/2019	2683291	ISSUED	3/8/2012	12758199.9	СН	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS
PRTS-191CH [PRO-F109-CH]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	СН	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE

TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	PHARMA-INFORMATICS SYSTEM	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	PHARMA-INFORMATICS SYSTEM	PHARMA-INFORMATICS SYSTEM	A METHOD OF PRODUCING AN IDENTIFIER	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	INGESTIBLE EVENT MARKER SYSTEMS
S	CN	CN	ON ON	CN	CN	CN	CN	CN	CN	CN	CN	CN	CN
200880125547.7	200680023838.6	200780024423.5	200980116739.6	200980135893.8	200980140316.8	200980150014.9	201110212586.4	201310009091.0	201410471075.8	201410482175.0	201510684519.0	200880004919.0	200880011437.8
11/26/2008	4/28/2006		3/5/2009	7/2/2009	8/13/2009		4/7/2011			3/5/2009	5/2/2007	2/14/2008	
ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED	ABANDONED
101926097	ZL200680023838.6			ZL200980135893.8			ZL201180026146.8			104376659		101636865	
10/5/2016	3/6/2013			5/27/2015			8/17/2016			10/25/2019		9/5/2012	
PRTS-095CN [PRO-F36-CN]	PRTS-010CN [PRO-F12-CN]	PRTS-046CN [PRO-F19-CN]	PRTS-105CN [PRO-F38-CN]	PRTS-119CN [PRO-F42-CN]	PRTS-063CN [PRO-F45-CN]	PRTS-122CN [PRO-F47-CN]	PRTS-010CNDIV [PRO-F12- CNDIV]	PRTS-010CNDIV2 [PRO-F12- CNDIV2]	PRTS-063CNDIV [PRO-F45- CNDIV]	PRTS-105CNDIV [PRO-F38- CNDIV]	PRTS-046CNDIV [PRO-F19- CNDIV]	PRTS-072CN [PRO-F28-CN]	PRTS-068CN [PRO-F27-CN]

 $\frac{1}{3}$ 

9/1/2017 PRTS-188CN [PRO-F106-CN]	ZL201380039488.2	ISSUED	7/22/2013	201380039488.2	CN	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
		ABANDONED		201380049378.4	CN	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
		ABANDONED		201380054500.7	CN	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
10/17/2017	ZL201410494980.5	ISSUED	12/2/2010	201410494980.5	CN	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
5/31/2019	ZL201480051986.3	ISSUED	9/19/2014	201480051986.3	CN	METHOD OF RECEIVING AND PROCESSING A SIGNAL AND SIGNAL RECEIVER
		PENDING	1/5/2010	201510717120.8	CN	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
7/7/2020	ZL201780058565.7	ISSUED	7/24/2017	201780058565.7	CN	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
		PENDING	10/26/2017	201780066186.2	CN	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
10/25/2019	ZL201830723796.2	ISSUED	12/13/2018	201830723796.2	CN	RE-WEARABLE PATCH RECEIVER
		PENDING	4/25/2018	201880042658.5	CN	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
		PENDING	7/20/2018	201880060267.6	CN	INGESTIBLE ELECTRONIC MEDICAL DEVICE
		PENDING	9/19/2014	201910395896.0	CN	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL
		PENDING	7/24/2017	202010119396.7	CN	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
		PENDING	7/24/2017	202010548696.7	CN	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS

14

PRTS-158CN1 [PRO-F77-CN]			ABANDONED		201180017468.6	CN	TWO-WRIST DATA GATHERING SYSTEM
PRTS-160CN [PRO-F79-CN]	8/17/2016	ZL201180026146.8	ISSUED	4/7/2011	201180026146.8	CN	MINIATURE INGESTIBLE DEVICE
PRTS-161CN [PRO-F80-CN]			ABANDONED		201180028890.1	CN	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-163CN [PRO-F82-CN]			ABANDONED		201180031199.9	CN	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
PRTS-170CN [PRO-F89-CN]			ABANDONED		201180067268.1	CN	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-132CNDIV [PRO-F57- CNDIV]	1/20/2016	ZL201210324259.2	ISSUED	12/15/2009	201210324259.2	CN	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-171CN [PRO-F90-CN]			ABANDONED	1/6/2012	201280011776.2	CN	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-010CN1 [PRO-F95-CN]			ABANDONED		201280043374.0	CN	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010CN2 [PRO-F96-CN]			ABANDONED		201280043438.7	CN	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010CN4 [PRO-F98-CN]			ABANDONED		201280043578.4	CN	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010CN6 [PRO-F100- CN]			ABANDONED		201280043918.3	CN	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181CN [PRO-F101-CN]			ABANDONED		201280044565.9	CN	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186CN [PRO-F102-CN]	7/28/2017	ZL201280066448.2	ISSUED	11/8/2012	201280066448.2	CN	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180CN [PRO-F103-CN]	12/21/2016	ZL201280067735.5	ISSUED	11/21/2012	201280067735.5	CN	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-156CNDIV [PRO-F76- CNDIV]			ABANDONED		201310315055.7	CN	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT

PRTS-138CR [PRO-F69-CR]	2/10/2017	3332	ISSUED	4/27/2010	2011-624	CR	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-126CN [PRO-F51-CN]			ABANDONED		200980149634.0	CN	INGESTIBLE THERAPY ACTIVATOR AND METHOD
PRTS-129CN [PRO-F56-CN]			ABANDONED		200980154387.3	CN	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-132CN [PRO-F57-CN]	10/30/2013	ZL200980156697.9	ISSUED	12/15/2009	200980156697.9	CN	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120CN [PRO-F60-CN]	4/30/2014	ZL201080004031.4	ISSUED	1/5/2010	201080004031.4	CN	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136CN [PRO-F59-CN]			ABANDONED	1/5/2010	201080010696.6	CN	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-137CN [PRO-F61-CN]			ABANDONED		201080010697.0	CN	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-138CN [PRO-F69-CN]	1/27/2016	ZL201080029319.7	ISSUED	4/27/2010	201080029319.7	CN	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-154CN [PRO-F75-CN]	8/31/2016	ZL201080058115.6	ISSUED	11/4/2010	201080058115.6	CN	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156CN [PRO-F76-CN]			ABANDONED		201080062284.7	CN	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-179DESCN [PRO-D3- CN]			ABANDONED		201130468608.4	CN	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION
PRTS-178DESCN [PRO-D2- CN]			ABANDONED		201130468610.1	CN	GRAPHICAL USER INTERFACE FOR A CLINICAL HEALTH MONITORING APPLICATION
PRTS-177DESCN [PRO-D1- CN]			ABANDONED		201130468651.0	CN	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-158CN2 [PRO-F78-CN]			ABANDONED		201180017400.8	CN	DATA GATHERING SYSTEM

6

PRTS-063DE [PRO-F45-DE]	8/3/2016	2313003	ISSUED	8/13/2009	602009040135.1	DE	INGESTIBLE CIRCUITRY
5/10/2017	5/10	2268261	ISSUED	3/5/2009	602009045982.1	DE	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
201	8/29/2018	2313002	ISSUED	7/2/2009	602009054191.9	DE	INGESTIBLE EVENT MARKER DATA FRAMEWORK
01!	2/18/2015	2506820	ISSUED	12/2/2010	602010022386.8	DE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
013	4/19/2017	2774595	ISSUED	12/2/2010	602010041779.4	DE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
)18	7/4/2018	2385827	ISSUED	1/5/2010	602010051639.3	DE	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
<u>∷</u>	9/12/2018	2497054	ISSUED	11/4/2020	602010053597.5	DE	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
잂	12/12/2018	2531099	ISSUED	1/28/2011	602011054738.0	DE	DATA GATHERING SYSTEM
;;	7/31/2019	2683291	ISSUED	3/8/2012	602012062469.8	DE	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS
1,5	5/16/2018	2910013	ISSUED	10/15/2013	602013037658.1	DE	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
l			ABANDONED	10/17/2007	07839676.9	DE	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES
1.1	2/27/2013	1833551	ISSUED	12/22/2005	602005038392.1	DE	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES
1	11/26/2014	1889198	ISSUED	4/28/2006	E232466	C2	PHARMA-INFORMATICS SYSTEM
تر	11/26/2014	1889198	ISSUED	4/28/2006	CY20151100202	Q	PHARMA-INFORMATICS SYSTEM

17

PRTS-154DK [PRO-F75-DK]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	DK	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156DK [PRO-F76-DK]	2/18/2015	2506820	ISSUED	12/2/2010	10835118.0	DK	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACELITICAL PRODUCT
PRTS-010EPDIVDK [PRO- F12-EPDIVDK]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	DK	PHARMA-INFORMATICS SYSTEM
PRTS-191DK [PRO-F109-DK]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	DK	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-156DKDIV [PRO-F76- DKDIV]	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	DK	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-011DE [PRO-F10-DE]	1/23/2013	1827583	ISSUED	12/22/2005	602005038027.2	DE	IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-010EPDIVDE [PRO- F12-EPDIVDE]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	DE	PHARMA-INFORMATICS SYSTEM
PRTS-010DE1 [PRO-F95-DE]			ABANDONED	7/10/2012	12811425.3	DE	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010DE [PRO-F12-DE]	11/26/2014	1889198	ISSUED	4/28/2006	602006043806.0	DE	PHARMA-INFORMATICS SYSTEM
PRTS-053DE [PRO-F24-DE]	8/10/2016	2083680	ISSUED	10/25/2007	602007047439.6	DE	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
PRTS-056DE [PRO-F22-DE]	12/28/2016	2037999	ISSUED	7/6/2007	602007049339.0	DE	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-072DE [PRO-F28-DE]	4/12/2017	2111661	ISSUED	2/14/2008	602008049718.6	DE	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-095DE [PRO-F36-DE]	1/10/2018	2215726	ISSUED	11/26/2008	602008053708.0	DE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-108DE [PRO-F43-DE]	8/17/2011	2119471	ISSUED	5/13/2009	602009002128.1	DE	HIGH-VOLTAGE TOLERANT MULTIPLEXT MULTI-ELECTRODE STIMULATION SYSTEMS

COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	PHARMA-INFORMATICS SYSTEM	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	PHARMA-INFORMATICS SYSTEM	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK
EG	EG	EG	EG	EG	EG	E	EC	EA	DK	DK	DK	DK
36/2014	37/2014	583/2015	61/2014	818/2012	819/2014	06751858.9	SP-11-11478	201190281	06751858.9	08853901.0	09717404.9	09795007.5
	4/20/2012	10/15/2013				4/28/2006		4/27/2010	4/28/2006	11/26/2008	3/5/2009	7/2/2009
ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED
	327489	28766				1889198			1889198	2215726	2268261	2313002
	12/16/2019	6/12/2018				11/26/2014			11/26/2014	1/10/2018	5/10/2017	8/29/2018
PRTS-010EG4 [PRO-F98-EG]	PRTS-010EG6 [PRO-F100- EG]	PRTS-191EG [PRO-F109-EG]	PRTS-181EG [PRO-F101-EG]	PRTS-154EG [PRO-F75-EG]	PRTS-180EG [PRO-F103-EG]	PRTS-010EE [PRO-F12-EE]	PRTS-138EC [PRO-F69-EC]	PRTS-138EA [PRO-F69-EA]	PRTS-010DK [PRO-F12-DK]	PRTS-095DK [PRO-F36-DK]	PRTS-105DK [PRO-F38-DK]	PRTS-119DK [PRO-F42-DK]

19

PRTS-135EP [PRO-F58-EP]	ABANDONED	1/5/2010	10729425.8	EP	METHOD, SYSTEM AND DEVICE FOR ACOUSTIC AND PHOTONIC TOMOGRAPHY
PRTS-140EP [PRO-F62-EP]	ABANDONED	2/9/2010	10739282.1	EP	MULTIPLEXED MULTI-ELECTRODE  NEUROSTIMULATION DEVICES  WITH INTEGRATED CIRCUIT HAVING  INTEGRATED ELECTRODES
PRTS-141EP [PRO-F63-EP]	ABANDONED	3/13/2010	10751532.2	EP	VOLUME SENSING
PRTS-148EP [PRO-F70-EP]	ABANDONED	4/29/2010	10770368.8	EP	IMPLANTABLE DEVICE, SYSTEM, AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-150EP [PRO-F72-EP]	ABANDONED		1077835.8	EP	METHOD AND APPARATUS OF NEURAL SIGNAL DETERMINATION AND CONTROL
PRTS-108EPDIV [PRO-F43- EPDIV]	ABANDONED		11006695.8	EP	HIGH-VOLTAGE TOLERANT MULTIPLEXT MULTI-ELECTRODE STIMULATION SYSTEMS
PRTS-158EP1 [PRO-F77-EP]	ABANDONED	1/28/2011	11737772.1	EP	TWO-WRIST DATA GATHERING SYSTEM
PRTS-161EP [PRO-F80-EP]	ABANDONED	4/11/2011	11769386.1	EP	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-163EP [PRO-F82-EP]	ABANDONED	5/19/2011	11784272.4	EP	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
PRTS-040EPDIV [PRO-F18- EPDIV]	ABANDONED	4/12/2007	12175079.8	EP	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-170EG [PRO-F89-EG]	ABANDONED		1133/2013	EG	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-158EG2 [PRO-F78-EG]	ABANDONED		1316/2012	EG	DATA GATHERING SYSTEM
PRTS-160EG [PRO-F79-EG]	ABANDONED	4/7/2011	1710/2012	EG	MINIATURE INGESTIBLE DEVICE
PRTS-010EG1 [PRO-F95-EG]	ABANDONED	11/4/2011	34/2014	EG	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010EG2 [PRO-F96-EG]	ABANDONED		35/2014	EG	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER

PRTS-087EP [PRO-F31-EP]	ABANDONED	7/11/2008	08826194.6	EP	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY
PRTS-090EP [PRO-F32-EP]	ABANDONED	8/29/2008	08828255.3	EP	SELF-REFERENCING COMMUNICATION IN IMPLANTABLE DEVICES
PRTS-107EP [PRO-F40-EP]	ABANDONED	5/12/2009	09747375.5	EP	CONTINUOUS FIELD TOMOGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-116EP [PRO-F41-EP]	ABANDONED	6/26/2009	09771132.9	EP	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS
PRTS-139EP [PRO-F46-EP]	ABANDONED	10/6/2009	09826497.1	EP	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD
PRTS-127EP [PRO-F52-EP]	ABANDONED	11/13/2009	09826858.4	БЬ	RECHARGEABLE STIMULATION LEAD, SYSTEM, AND METHOD
PRTS-123EP [PRO-F48-EP]	ABANDONED	11/13/2009	09826869.1	EP	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES
PRTS-124EP [PRO-F49-EP]	ABANDONED	11/13/2009	.5.2892860	EP	IMPLANTABLE MICROSTIMULATORS
PRTS-125EP [PRO-F50-EP]	ABANDONED	11/13/2009	09826883.2	EP	PACING AND STIMULATION SYSTEM, DEVICE AND METHOD
PRTS-128EP [PRO-F53-EP]	ABANDONED	11/13/2009	09828058.9	EP	SENSING SYSTEM, DEVICE, AND METHOD FOR THERAPY MODULATION
PRTS-130EP [PRO-F54-EP]	ABANDONED	11/30/2009	2.0890880	EP	ANALYZER COMPATIBLE COMMUNICATION PROTOCOL
PRTS-133EP [PRO-F55-EP]	ABANDONED	12/1/2009	09830982.6	EP	OPTIMAL DRIVE FREQUENCY SELECTION IN ELECTRIC TOMOGRAPHY
PRTS-129EP [PRO-F56-EP]	ABANDONED	12/10/2009	09832576.4	БЬ	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-147EP [PRO-F39-EP]	 ABANDONED	4/29/2009	09844158.7	EP	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES

PRTS-038EP [PRO-F4-EP]			ABANDONED	1/23/2004	04704905.1	EP	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING
PRTS-041EPDIV [PRO-F3- EPDIV]			ABANDONED		10161222.4	EP	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
PRTS-002EP [PRO-F6-EP]			ABANDONED	9/1/2005	0.70181307.9	EP	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING
PRTS-011EP [PRO-F10-EP]	1/23/2013	1827583	ISSUED	12/22/2005	8.98553850	EP	IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-145EP [PRO-F68-EP]			ABANDONED	4/2/2010	10759498.8	EP	METHOD AND APPARATUS FOR IMPLANTABLE LEAD
PRTS-152EP [PRO-F74-EP]			ABANDONED	8/23/2010	10810725.1	EP	MEDICAL DEVICE AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-001EP [PRO-F5-EP]			ABANDONED	12/10/2004	04813701.2	EP	IMPLANTABLE PRESSURE SENSORS
PRTS-007EP [PRO-F7-EP]			ABANDONED	10/6/2005	05811836.5	EP	CONTINUOUS FIELD TOMOGRAPHY
PRTS-033EP [PRO-F11-EP]			ABANDONED	3/31/2006	06749135.7	EP	AUTOMATED OPTIMIZATION OF MULTI-ELECTRODE PACING FOR CARDIAC RESYNCHRONIZATION
PRTS-013EP (PRO-63)			ABANDONED	6/30/2006	1.6658290	EP	DEPLOYABLE EPICARDIAL ELECTRODE AND SENSOR ARRAY
PRTS-027EP [PRO-F17-EP]			ABANDONED	12/22/2006	06847996.3	EP	IMPLANTABLE INTEGRATED CIRCUIT
PRTS-040EP [PRO-F18-EP]			ABANDONED	4/12/2007	07755518.3	EP	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-048EP1 [PRO-F20-EP]			ABANDONED	6/21/2007	07809779.7	EP	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES
PRTS-074EP [PRO-F29-EP]			ABANDONED	3/7/2008	08743740.6	EP	IN-BODY DEVICE HAVING A MULTI- DIRECTIONAL TRANSMITTER
PRTS-080EP [PRO-F30-EP]			ABANDONED	3/7/2008	08743743.0	EP	IN-BODY DEVICE HAVING A DEPLOYABLE ANTENNA

PRTS-180EP [PRO-F103-EP]			PENDING	11/21/2012	12851774.5	EP	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-187EP [PRO-F104-EP]			ABANDONED	11/21/2012	12852014.5	EP	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES
PRTS-010EPDIV2 [PRO-F12- EPDIV2]			PENDING	4/28/2006	13182679.4	EP	PHARMA-INFORMATICS SYSTEM
PRTS-010EPDIV3 [PRO-F12- EPDIV3]	9/16/2020	2671508	ISSUED	4/28/2006	13182685.1	EP	PHARMA-INFORMATICS SYSTEM
PRTS-188EP [PRO-F106EP]			PENDING	7/22/2013	13822645.1	EP	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-190EP [PRO-F107-EP]			ABANDONED	9/18/2013	13838548.9	EP	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-191EP [PRO-F109-EP]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	ЕР	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-156EPDIV [PRO-F76- EPDIV]	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	EP	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-199EP [PRO-F115-EP]			PENDING	6/2/2014	14806907.3	EP	SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES
PRTS-203EP [PRO-F116-EP]			PENDING	9/19/2014	14845438.2	EP	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-171EPDIV [PRO-F90- EPDIV]			ABANDONED	1/6/2012	16164776.3	EP	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-132EPDIV (PRO-F57- EPDIV)			PENDING	12/15/2009	17158785.0	EP	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-072EPDIV [PRO-F28- EPDIV]			PENDING	2/14/2008	17160452.3	EP	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE

224000275	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	PHARMA-INFORMATICS SYSTEM	DATA GATHERING SYSTEM	MINIATURE INGESTIBLE DEVICE	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP	EP
	10835118.0	1.8989001	11737770.5	11766710.5	11842676.6	11854211.7	12734126.1	12758199.9	12810728.1	12810909.7	12811051.7	12811425.3	12811820.5	12815412.7	12848002.7
24	12/2/2010	4/28/2006	1/28/2011	4/7/2011	11/18/2011	12/23/2011	1/6/2012	3/8/2012	7/10/2012	7/10/2012	7/10/2012	7/10/2012	7/10/2012	7/17/2012	11/8/2012
	ISSUED	ISSUED	ISSUED	PENDING	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED
	2506820	2392258	2531099					2683291							
	2/18/2015	10/8/2014	12/12/2018					7/31/2019							
	PRTS-156EP [PRO-F76-EP]	PRTS-010EPDIV [PRO-F12- EPDIV]	PRTS-158EP2 [PRO-F78-EP]	PRTS-160EP [PRO-F79-EP]	PRTS-169EP [PRO-F88-EP]	PRTS-170EP [PRO-F89-EP]	PRTS-171EP [PRO-F90-EP]	PRTS-175EP [PRO-F93-EP]	PRTS-010EP3 [PRO-F97-EP]	PRTS-010EP2 [PRO-F96-EP]	PRTS-010EP6 [PRO-F100- EP]	PRTS-010EP1 [PRO-F95-EP]	PRTS-010EP4 [PRO-F98-EP]	PRTS-181EP [PRO-F101-EP]	PRTS-186EP [PRO-F102-EP]

**PATENT** REEL: 056968 FRAME: 0723 25

TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	HIGH-VOLTAGE TOLERANT MULTIPLEXT MULTI-ELECTRODE STIMULATION SYSTEMS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD	BODY-ASSOCIATED RECEIVER AND METHOD	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	INGESTIBLE EVENT MARKERS COMPRISING AN IDENTIFIER AND AN INGESTIBLE COMPONENT	SOLID-STATE THIN FILM CAPACITOR	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
EP	EP	EP	EP	EP	EP	EP	EP	EP	ЕР	EP	EP	EP	EP	ĘŖ
08853901.0	09006452.8	09717404.9	09795007.5	09807292.9	09821214.5	09826870.9	09835607.4	10729423.3	10729424.1	10729473.8	10772530.1	10775317.0	10802989.3	10829125.3
11/26/2008	5/13/2009	3/5/2009	7/2/2009	8/13/2009	10/14/2009	11/13/2009	12/15/2009	1/5/2010	1/5/2010	1/6/2010	4/27/2010	5/10/2010	7/23/2010	11/4/2010
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ISSUED	PENDING	ABANDONED	PENDING	ABANDONED	ABANDONED	ISSUED
2215726	2119471	2268261	2313002	2313003				2385827						2497054
1/10/2018	8/17/2011	5/10/2017	8/29/2018	8/3/2016				7/4/2018						9/12/2018
PRTS-095EP [PRO-F36-EP]	PRTS-108EP [PRO-F43-EP]	PRTS-105EP [PRO-F38-EP]	PRTS-119EP [PRO-F42-EP]	PRTS-063EP [PRO-F45-EP]	PRTS-122EP [PRO-F47-EP]	PRTS-126EP [PRO-F51-EP]	PRTS-132EP [PRO-F57-EP]	PRTS-120EP [PRO-F60-EP]	PRTS-136EP [PRO-F59-EP]	PRTS-137EP [PRO-F61-EP]	PRTS-138EP [PRO-F69-EP]	PRTS-149EP [PRO-F71-EP]	PRTS-100EP [PRO-F73-EP]	PRTS-154EP [PRO-F75-EP]

4/19/2017
2506820
1833551
1889198
2037999
2087589
2083680
2111661

PRTS-227DESEP (PRO-D13- EP)	12/12/2018	005887254-0001	ISSUED	12/12/2018	005887254-0001	EU	RE-WEARABLE PATCH RECEIVER
PRTS-177DESEU [PRO-D1- EU]	1/20/2012	001960113-0001	ISSUED	12/9/2011	001960113-0001	EU	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-178DESEU [PRO-D2- EU]	1/20/2012	001960113-0002	ISSUED	12/9/2011	001960113-0002	EU	GRAPHICAL USER INTERFACE FOR A CLINICAL HEALTH MONITORING APPLICATION
PRTS-179DESEU [PRO-D3- EU]	1/20/2012	001960113-0003	ISSUED	12/9/2011	001960113-0003	EU	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION
PRTS-193DESEU [PRO-D8- EU]	6/13/2013	002255000-0001	ISSUED	6/13/2013	002255000-0001	EU	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-194DESEU [PRO-D9- EU]	6/13/2013	002255000-0002	ISSUED	6/13/2013	002255000-0002	EU	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-195DESEU [PRO-D10- EU]	6/13/2013	002255000-0003	ISSUED	6/13/2013	002255000-0003	EU	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-196DESEU [PRO-D11- EU]	6/13/2013	002255000-0004	ISSUED	6/13/2013	002255000-0004	EU	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-095ES [PRO-F36-ES]	1/10/2018	2215726	ISSUED	11/26/2008	08853901.0	ES	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-105ES [PRO-F38-ES]	5/10/2017	2268261	ISSUED	3/5/2009	09717404.9	ES	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119ES [PRO-F42-ES]	8/29/2018	2313002	ISSUED	7/2/2009	09795007.5	ES	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-154ES [PRO-F75-ES]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	ES	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-191ES [PRO-F109-ES]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	ES	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE

PRTS-120FR [PRO-F60-FR]	7/4/2018	2385827	ISSUED	1/5/2010	10729423.3	FR	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-154FR [PRO-F75-FR]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	FR	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156FR [PRO-F76-FR]	2/18/2015	2506820	ISSUED	12/2/2010	10835118.0	FR	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-010EPDIVFR [PRO- F12-EPDIVFR]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	FR	PHARMA-INFORMATICS SYSTEM
PRTS-158FR2 [PRO-F78-FR]	12/12/2018	2531099	ISSUED	1/28/2011	11737770.5	FR	DATA GATHERING SYSTEM
PRTS-175FR [PRO-F93-FR]	7/31/2019	2683291	ISSUED	3/8/2012	12758199.9	FR	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS
PRTS-191FR [PRO-F109-FR]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	T.	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-156FRDIV [PRO-F76- FRDIV]	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	FR	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-017FR [PRO-F9-FR]	2/27/2013	1833551	ISSUED	12/22/2005	05855382.7	FR	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES
PRTS-065FR [PRO-F23-FR]			ABANDONED	10/17/2007	07839676.9	FR	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES
PRTS-010FI [PRO-F12-FI]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	Ð	PHARMA-INFORMATICS SYSTEM
PRTS-010EPDIVFI [PRO-F12- EPDIVFI]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	27	PHARMA-INFORMATICS SYSTEM
PRTS-191FI [PRO-F109-FI]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	2	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE

INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	PHARMA-INFORMATICS SYSTEM	DATA GATHERING SYSTEM	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES	PHARMA-INFORMATICS SYSTEM	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	HIGH-VOLTAGE STIMULATION SYSTEMS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK
GB	GB	GB	GB	GB	GB	GB	GB	GB	FR	FR	FR	Æ	FR
10835118.0	11006868.1	11737770.5	12758199.9	12811425.3	13847994.4	14171253.9	05855382.7	07839676.9	06751858.9	08853901.0	09006452.8	09717404.9	09795007.5
12/2/2010	4/28/2006	1/28/2011	3/8/2012	7/10/2012	10/15/2013	12/2/2010	12/22/2005	10/17/2007	4/28/2006	11/26/2008	5/13/2009	3/5/2009	7/2/2009
ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
2506820	2392258	2531099	2683291		2910013	2774595	1833551		1889198	2215726	2119471	2268261	2313002
2/18/2015	10/8/2014	12/12/2018	7/31/2019		5/16/2018	4/19/2017	2/27/2013		11/26/2014	1/10/2018	8/17/2011	5/10/2017	8/29/2018
PRTS-156GB [PRO-F76-GB]	PRTS-010EPDIVGB [PRO- F12-EPDIVGB]	PRTS-158GB2 [PRO-F78-GB]	PRTS-175GB [PRO-F93-GB]	PRTS-010GB1 [PRO-F95-GB]	PRTS-191GB [PRO-F109-GB]	PRTS-156GBDIV [PRO-F76- GBDIV]	PRTS-017GB [PRO-F9-GB]	PRTS-065GB [PRO-F23-GB]	PRTS-010FR [PRO-F12-FR]	PRTS-095FR [PRO-F36-FR]	PRTS-108FR [PRO-F43-FR]	PRTS-105FR [PRO-F38-FR]	PRTS-119FR [PRO-F42-FR]

PHARMA-INFORMATICS SYSTEM	PHARMA-INFORMATICS SYSTEM	IMPLANTABLE HERMETICALLY SEALED STRUCTURES	PROBABILISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING	PHARMA-INFORMATICS SYSTEM	SMART PARENTERAL ADMINISTRATION SYSTEM	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	HIGH-VOLTAGE TOLERANT MULTIPLEXT MULTI-ELECTRODE STIMULATION SYSTEMS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
¥	GR	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB	GB
08109088.6	20150400391	05855386.8	1116494.4	06751858.9	07796710.7	07868581.5	08729894.9	08853901.0	09006452.8	09717404.9	09795007.5	09807292.9	10729423.3	10829125.3
4/28/2006	4/28/2006	12/22/2005	3/24/2010	4/28/2006	7/6/2007	10/25/2007	2/14/2008	11/26/2008	5/13/2009	3/5/2009	7/2/2009	8/13/2009	1/5/2010	11/4/2010
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
1113652	1889198	1827583	2480965	1889198	2037999	2083680	2111661	2215726	2119471	2268261	2313002	2313003	2385827	2497054
9/11/2015	11/26/2014	1/23/2013	9/9/2014	11/26/2014	12/28/2016	8/10/2016	4/12/2017	1/10/2018	8/17/2011	5/10/2017	8/29/2018	8/3/2016	7/4/2018	9/12/2018
PRTS-010HK [PRO-F12-HK]	PRTS-010GR [PRO-F12-GR]	PRTS-011GB [PRO-F10-GB]	PRTS-143GB [PRO-F67-GB]	PRTS-010GB [PRO-F12-GB]	PRTS-056GB [PRO-F22-GB]	PRTS-053GB [PRO-F24-GB]	PRTS-072GB [PRO-F28-GB]	PRTS-095GB [PRO-F36-GB]	PRTS-108GB [PRO-F43-GB]	PRTS-105GB [PRO-F38-GB]	PRTS-119GB [PRO-F42-GB]	PRTS-063GB [PRO-F45-GB]	PRTS-120GB [PRO-F60-GB]	PRTS-154GB [PRO-F75-GB]

PRTS-108HK [PRO-F43-HK]	ABANDONED	12/14/2009	09111720.5	HK	HIGH-VOLTAGE TOLERANT MULTIPLEXT MULTI-ELECTRODE STIMULATION SYSTEMS
PRTS-090HK [PRO-F32-HK]	ABANDONED	12/16/2009	09111792.8	HK	SELF-REFERENCING COMMUNICATION IN IMPLANTABLE DEVICES
PRTS-087HK [PRO-F31-HK]	ABANDONED	1/4/2010	10100022.0	H	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY
PRTS-074HK [PRO-F29-HK]	ABANDONED	5/27/2010	10105209.4	НК	IN-BODY DEVICE HAVING A MULTI- DIRECTIONAL TRANSMITTER
PRTS-107НК [PRO-F40-НК]	ABANDONED	7/15/2011	11107401.5	НК	CONTINUOUS FIELD TOMOGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-116HK [PRO-F41-HK]	ABANDONED	10/4/2011	11110518.9	НК	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS
PRTS-123HK [PRO-F48-HK]	ABANDONED	12/15/2011	11113600.2	HK	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES
PRTS-128HK [PRO-F53-HK]	ABANDONED	12/15/2011	11113601.1	НК	SENSING SYSTEM, DEVICE, AND METHOD FOR THERAPY MODULATION
PRTS-139HK [PRO-F46-HK]	ABANDONED	2/1/2012	12100899.8	HK	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD
PRTS-125HK [PRO-F50-HK]	ABANDONED	2/3/2012	12101028.0	HK	PACING AND STIMULATION SYSTEM, DEVICE AND METHOD
PRTS-141HK [PRO-F63-HK]	ABANDONED	5/25/2012	12105149.5	H	VOLUME SENSING
PRTS-145HK [PRO-F68-HK]	ABANDONED	6/19/2012	12105955.8	Ж	METHOD AND APPARATUS FOR IMPLANTABLE LEAD
PRTS-148HK [PRO-F70-HK]	ABANDONED	9/4/2012	12108649.4	HK	IMPLANTABLE DEVICE, SYSTEM, AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-147HK [PRO-F39-HK]	ABANDONED	9/4/2012	12108652.8	HK	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES
PRTS-158HK4 [PRO-F77- HK2]	ABANDONED	6/6/2013	13106720.9	HK	TWO-WRIST DATA GATHERING SYSTEM

PRTS-218HK (PRO-F123-HK)			PENDING	3/26/2020	62020004902.6	¥	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-210HK			PENDING	7/24/2017	19132907.7	H	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-105HK [PRO-F38-HK]			ABANDONED	7/19/2011	11107517.6	H	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119HK [PRO-F42-HK]	4/29/2016	1160751	Danssi	7/2/2009	12101442.8	픗	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-063HK [PRO-F45-HK]	9/18/2015	1161066	ISSUED	8/13/2009	12102019.9	¥	INGESTIBLE CIRCUITRY
PRTS-122HK [PRO-F47-HK]			ABANDONED	5/9/2012	12104558.2	¥	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
PRTS-063HKDIV [PRO-F45- HKDIV]			ABANDONED	9/2/2015	15108561.5	ᆽ	A METHOD OF PRODUCING AN IDENTIFIER
PRTS-068HK [PRO-F27-HK]			ABANDONED	9/29/2010	10109352.1	풎	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-095HK [PRO-F36-HK]	12/8/2017	1152162	ISSUED	11/26/2008	11106147.6	HK	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-143HK [PRO-F67-HK]	8/14/2015	1165047	ISSUED	3/24/2010	12105589.2	픗	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING
PRTS-010HKDIV2 [PRO-F12- HK2]	9/18/2015	1166680	ISSUED	4/28/2006	12107364.9	픗	PHARMA-INFORMATICS SYSTEM
PRTS-072HK2 [PRO-F28- HK2]	10/13/2017	1183979	ISSUED	2/14/2008	13111440.8	¥	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-048HK1 [PRO-F20-HK]			ABANDONED	7/23/2009	09106735.8	HK	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES
PRTS-040HK [PRO-F18-HK]			ABANDONED	7/23/2009	09106736.7	ᆽ	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-080HK [PRO-F30-HK]			ABANDONED	12/1/2009	09111258.5	¥	IN-BODY DEVICE HAVING A DEPLOYABLE ANTENNA

PRTS-010CN1HK[PRO-F95- HK]	2/17/2017	1196239	ISSUED	10/6/2014	14109909.5	¥	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010НК6 [PRO-F100- НК]	1/6/2017	1196240	ISSUED	10/6/2014	14109910.2	H,	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-010HK2 [PRO-F96-HK]			ABANDONED	10/15/2014	14110314.2	H,	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-181HK [PRO-F101-HK]			ABANDONED	10/15/2014	14110315.1	¥	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-010HK4 [PRO-F98-HK]			ABANDONED	11/21/2014	14111828.9	폿	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-180HK [PRO-F103-HK]	2/2/2018	НК1198284	ISSUED	11/21/2012	14111829.8	¥	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-186HK [PRO-F102-HK]	4/27/2018	1199968	ISSUED	1/7/2015	15100158.1	HK	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-156HKDIV2 [PRO-F76- HKDIV2]	9/11/2015	1201717	ISSUED	3/5/2015	15102239.0	¥	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-188HK [PRO-F106-HK]	6/8/2018	1208849	Danssi	9/29/2015	15109543.6	HK	METHOD AND SYSTEM FOR MANUFACTURING A TABLET COMPRISING AN ELECTRONIC DEVICE
PRTS-190HK [PRO-F107-HK]			ABANDONED	11/24/2015	15111566.4	ΗĶ	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-191HK [PRO-F109-HK]			ABANDONED	11/24/2015	15111567.3	ᆽ	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-203HK [PRO-F116-HK]	10/10/2019	нк1223752	ISSUED	10/13/2016	16111847.4	HK	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
			PENDING	1/22/2020	42020001932.1	¥	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL

BODY	INGES AND F THER	HIGH- OF IN	PHAR DELIV	HIGHI MARK USING	SYSTE MAN/	MINIK	TWO- SYSTE	DATA	BODY METH	INTEG MARK PHARI	WIRE	SYSTE
ASSOCIAT	TION-REL ERSONAL \PY METH	THROUGH	MACEUTIO ERY SYSTE	Y RELIABL ERS AND I	M FOR SU	TURE ING	WRIST DA M	GATHERIN	ASSOCIAT	RATED IN ER SYSTEI MACEUTIO	.ESS ENER RATED CII	SYSTEM, METHOD, AND ARTI PROMPT BEHAVIOR CHANGE
TED RECE	ATED BIO IZED MEI OD AND	IPUT PRO	CAL DOSA	.e ingest Method: Ie	PPLY CH/	ESTIBLE I	TA GATH	NG SYSTE	TED RECE	GESTIBLE M WITH CAL PROD	GY SOUR RCUITS	OD, AND . /IOR CHA
IVER AND	FEEDBACK DICAL SYSTEM	DUCTION ARKERS	GES	IBLE EVENT S FOR	Ž	DEVICE	ERING	A	IVER AND	EVENT	CES FOR	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
¥	HK	HK	HX	HK	¥	¥	H	HK	¥	HK	HK	Ę
1210	1210	1210	1210	121:	1310	1310	1310	1310	1310	131:	1410	1410
)3675.2	05785.4	05786.3	)5843.4	11145.7	00499.1	)3816.1	)3826.9	04728.6	)8066.7	13733.0	)2846.6	14103233.5
4/13/2	6/13/2	6/13/2	6/14/2	11/6/2	1/11/2	3/26/2	3/26/2	4/18/2	7/10/2	12/10/2	3/21/2	3/4/2014
012	012	012	012	012	013	013	013	013	013	013	014	)14
ISSI	ABANI	ABANI	ISSI	ISSI	ISSI	ISSI	ABANI	ABANI	ISSI	ABANI	ABANI	ABANI
JED	DONED	DONED	JED	JED	JED	JED	DONED	DONED	JED	DONED	DONED	ABANDONED
1162			1165:	1170	1173	1176			1180			
903			272	401	253	545			572			
6/27/2014			1/16/2015	2/24/2017	9/22/2017	8/11/2017			2/24/2017			
PRT	PRT	PRT	PRT	PR	PRT	PRT	PRTS	PRTS	PR		PRT	PRT
S-132HK [	S-137HK [	S-136HK[	S-120HK[	TS-138HK HK	S-154HK [	S-160HK[	-158HK1	-158HK2	TS-132HK HK	PRTS-156H F76H	S-170HK [	S-171HK [
PRO-F57-H	PRO-F61-H	PRO-F59-H	PRO-F60-H	1 [PRO-F69 2]	PRO-F75-H	PRO-F79-H	[PRO-F77-F	[PRO-F78-F	1 [PRO-F57 2]	4K2 [PRO-	PRO-F89-H	PRTS-171HK [PRO-F90-HK]
	12103675.2 4/13/2012 ISSUED 1162903	K HK 12105785.4 6/13/2012 ABANDONED  HK 12103675.2 4/13/2012 ISSUED 1162903 6/27/2014	HK 12105786.3 6/13/2012 ABANDONED  K HK 12105785.4 6/13/2012 ABANDONED  HK 12103675.2 4/13/2012 ISSUED 1162903 6/27/2014	HK 12105843.4 6/14/2012 ISSUED 1165272 1/16/2015  HK 12105786.3 6/13/2012 ABANDONED  K HK 12105785.4 6/13/2012 ABANDONED  HK 12103675.2 4/13/2012 ISSUED 1162903 6/27/2014	NT HK 12111145.7 11/6/2012 ISSUED 1170401 2/24/2017  HK 12105843.4 6/14/2012 ISSUED 1165272 1/16/2015  HK 12105786.3 6/13/2012 ABANDONED  K HK 12105785.4 6/13/2012 ABANDONED 1162903 6/27/2014	HK 13100499.1 1/11/2013 ISSUED 1173253 9/22/2017  NT HK 12111145.7 11/6/2012 ISSUED 1170401 2/24/2017  HK 12105843.4 6/14/2012 ISSUED 1165272 1/16/2015  HK 12105786.3 6/13/2012 ABANDONED  K HK 12105785.4 6/13/2012 ABANDONED 1162903 6/27/2014	HK	NG HK 13103826.9 3/26/2013 ABANDONED 1176545 8/11/2017    HK 13103816.1 3/26/2013 ISSUED 1176545 8/11/2017	NG HK 13104728.6 4/18/2013 ABANDONED  NG HK 13103826.9 3/26/2013 ABANDONED  NGE HK 13103826.9 3/26/2013 ISSUED 1176545 8/11/2017  NGE HK 13103836.1 1/11/2013 ISSUED 1176545 8/11/2017  E EVENIT HK 12111145.7 11/6/2012 ISSUED 1173253 9/22/2017  OR HK 1211135.7 11/6/2012 ISSUED 1170401 2/24/2017  S HK 12105843.4 6/14/2012 ISSUED 1165272 1/16/2015  SERS HK 12105786.3 6/13/2012 ABANDONED  NGERS HK 12105785.4 6/13/2012 ABANDONED 1165273 1/16/2015  NGERS HK 12105785.4 6/13/2012 ABANDONED 1165273 1/16/2015  NGERS HK 12105785.4 6/13/2012 ABANDONED 1165273 1/16/2015  NGERS HK 12105785.4 6/13/2012 ISSUED 1165273 1/16/2015	R AND HK  13108066.7  7/10/2013  ISSUED  1180572  2/24/2017  ABANDONED  NG HK  13103826.9  3/26/2013  ABANDONED  1176545  8/11/2017  ABANDONED  1176545  8/11/2017  1/11/2013  ISSUED  1176545  8/11/2017  1/11/2013  ISSUED  1170401  2/24/2017  OR  HK  12111145.7  11/6/2012  ISSUED  1170401  2/24/2017  OR  KERS  HK  12105785.4  6/13/2012  ABANDONED  1165272  1/16/2015  ABANDONED  ABANDONED  HK  12105785.4  6/13/2012  ABANDONED  ABANDONED  ABANDONED  HK  12105785.4  6/13/2012  ABANDONED  1162903  6/27/2014	EENT HK 13113733.0 12/10/2013 ABANDONED  IT	FENT HK 14102846.6 3/21/2014 ABANDONED TT T HK 13113733.0 12/10/2013 ABANDONED TT HK 13108066.7 7/10/2013 ISSUED 1180572 2/24/2017 RAND HK 1310826.9 3/26/2013 ABANDONED NG HK 13103826.9 3/26/2013 ABANDONED NGE HK 13103826.1 3/26/2013 ISSUED 1176545 8/11/2017 NGE HK 1310389.1 1/11/2013 ISSUED 1176545 8/11/2017 OR HK 12111145.7 11/6/2012 ISSUED 1173253 9/22/2017 S HK 12105843.4 6/14/2012 ISSUED 1165272 1/16/2015 S HK 12105786.3 6/13/2012 ABANDONED NGBACK HK 12105785.4 6/13/2012 ABANDONED NGBACK HK 12103675.2 4/13/2012 ABANDONED NGBACK HK 12103675.2 4/13/2012 ABANDONED NGBACK HK 12103675.2 4/13/2012 ABANDONED

PRTS-100HK [PRO-F73-HK]			ABANDONED	11/29/2012	12112339.1	¥	SOLID-STATE THIN-FILM CAPACITOR
PRTS-154HK1 [PRO-F75- HK1]	7/26/2019	1175010	ISSUED	11/4/2010	13102185.6	H,	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-156HK1 [PRO-F76- HK1]	12/18/2015	1176854	ISSUED	12/2/2010	13104231.6	Ę.	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-158НКЗ [PRO-F78- НК2]	12/6/2019	1179142	ISSUED	1/28/2011	13106347.2	H	DATA GATHERING SYSTEM
PRTS-160HK1 [PRO-F79- HK1]			PENDING	4/7/2011	13109078.1	¥	MINIATURE INGESTIBLE DEVICE
PRTS-169HK [PRO-F88-HK]			ABANDONED	3/27/2014	14103005.1	HK	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
PRTS-132HKDIV [PRO-F57- HKDIV]			PENDING	12/15/2009	17110759.1	HK	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-072HKDIV [PRO-F28- HKDIV]			PENDING	2/14/2008	17113634.6	HK	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-105HKDIV [PRO-F38- HKDIV]			PENDING	3/5/2009	17113646.2	HK	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-120HKDIV [PRO-F60- HKDIV]			PENDING	1/5/2010	19100597.6	HK	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-046HKDIV [PRO-F19- HKDIV]			PENDING	5/2/2007	19120204.3	¥	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-119HKDIV [PRO-F42- HKDIV]			PENDING	7/2/2009	19126828.3	¥	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-154HKDIV [PRO-F75- HKDIV]			PENDING	11/4/2010	19128826.5	¥	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-217HK [PRO-F122-HK]			PENDING	10/26/2017	62020002544.8	픚	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-126HK			ABANDONED	2/21/2012	12101732.7	芙	INGESTIBLE THERAPY ACTIVATOR AND METHOD

PRTS-160ID [PRO-F79-ID]		IDP000054555	ISSUED	4/7/2011	W00201204058	₽	MINIATURE INGESTIBLE DEVICE
PRTS-170ID [PRO-F89-ID]			ABANDONED	6/28/2013	W00201302965	ID	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-010HU [PRO-F12-HU]	11/26/2014	188198	Danssi	4/28/2006	E023346	ΗU	PHARMA-INFORMATICS SYSTEM
PRTS-046HK [PRO-F19-HK]			ABANDONED	7/14/2009	09106389.7	¥	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-056HK [PRO-F22-HK]			ABANDONED	7/23/2009	09106734.9	H	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-072HK [PRO-F28-HK]	4/20/2018	1131263	ISSUED	2/14/2008	09111026.6	¥	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-070НК [PRO-F25-НК]			ABANDONED	12/16/2009	09111791.9	H	ACTIVE SIGNAL PROCESSING PERSONAL HEALTH SIGNAL RECEIVERS
PRTS-065HK [PRO-F23-HK]			ABANDONED	1/4/2010	10100021.1	¥	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES
PRTS-053HK [PRO-F24-HK]	9/8/2017	1132444	Danssi	10/25/2007	10100023.9	¥	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
PRTS-091HK [PRO-F33-HK]			PENDING	9/25/2008	10111258.2	픗	IN-BODY DEVICE WITH VIRTUAL DIPOLE SIGNAL AMPLIFICATION
PRTS-093HK [PRO-F34-HK]			ABANDONED	1/31/2011	11101029.0	픗	IV PORT IDENTIFICATION SYSTEM
PRTS-010HKDIV [PRO-F12- HKDIV]	11/6/2015	1158920	ISSUED	4/28/2006	11113748.5	픗	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-149HK [PRO-F71-HK]			ABANDONED	6/19/2012	12105954.9	Ķ	INGESTIBLE EVENT MARKERS COMPRISING AN IDENTIFIER AND AN INGESTIBLE COMPONENT
PRTS-152HK [PRO-F74-HK]			ABANDONED	7/5/2012	12106577.4	Ħ,	MEDICAL DEVICE AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-138НК [PRO-F69-НК]			PENDING	4/27/2010	12108648.5	H	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME

		ı	I					I		<u> </u>	
APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	DATA GATHERING SYSTEM
m	IE	D	ID	ID	ID	ID	ID	ID	ID	ID	₽
13847994.4	07839676.9	P00201400185	P00201400186	P00201400187	P00201400188	P00201400320	P00201403039	P00201500714	P00201502867	P00201600977	W00201203108
10/15/2013	10/17/2007	7/10/2012		7/10/2012	1/10/2014	7/17/2012	11/21/2012	7/22/2013	10/15/2013	9/19/2014	1/28/2011
ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ISSUED	PENDING	ISSUED
2910013						IDP000057794	IDP000048364		IDP000059478		IDP000041698
5/16/2018						4/8/2019	10/23/2017				6/20/2016
PRTS-191IE [PRO-F109-IE]	PRTS-065IE [PRO-F23-IE]	PRTS-010ID6 [PRO-F100-ID]	PRTS-010ID4 [PRO-F98-ID]	PRTS-010ID2 [PRO-F96-ID]	PRTS-010ID1 [PRO-F95-ID]	PRTS-181ID [PRO-F101-ID]	PRTS-180ID [PRO-F103-ID]	PRTS-188ID [PRO-F106ID]	PRTS-191ID [PRO-F109-ID]	PRTS-203ID [PRO-F116-ID]	PRTS-158ID2 [PRO-F78-ID]

PRTS-210IL [PRO-F121-IL]			ALLOWED	7/24/2017	264180	F	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-105ILDIV5 [PRO-F38- ILDIV5]			ALLOWED	7/20/2018	264212	F	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-217IL [PRO-F122-IL]			PENDING	10/26/2017	265827	IL	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-010ILDIV5 [PRO-F12- ILDIV5]			PENDING	4/28/2006	267584	IL	PHARMA-INFORMATICS SYSTEM
PRTS-154ILDIV2 [PRO-F75- ILDIV2]			ALLOWED	11/4/2010	268511	IL	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-210ILDIV [PRO-F121- ILDIV]			PENDING	7/24/2017	270093	IL	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-218IL (PRO-F123-IL)			PENDING	4/25/2018	270152	IL	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-216IL (PRO-F129-IL)			PENDING	7/20/2018	272112	F	INGESTIBLE ELECTRONIC MEDICAL DEVICE
PRTS-154ILDIV3			PENDING	11/4/2010	277105	IL	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-010IE [PRO-F12-IE]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	IE	PHARMA-INFORMATICS SYSTEM
PRTS-119IE [PRO-F42-IE]	8/29/2018	2313002	ISSUED	7/2/2009	09795007.5	m	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-154IE [PRO-F75-IE]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	m	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156IE [PRO-F76-IE]	2/18/2015	2506820	ISSUED	12/2/2010	10835118.0	E	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-010EPDIVIE [PRO-F12- EPDIVIE]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	ℼ	PHARMA-INFORMATICS SYSTEM

HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD	INGESTIBLE EVENT MARKER SYSTEMS	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	PHARMA-INFORMATICS SYSTEM	MINIATURE INGESTIBLE DEVICE	PHARMA-INFORMATICS SYSTEM	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
E	ΙL	IL	F	=	=	=	F	F	IL	⊫	F
237809	237834	237897	238289	238687	241741	251223	251640	252946	253008	262761	264121
4/27/2010	9/18/2013	2/1/2008	10/15/2013	3/5/2009	3/5/2009	11/4/2010	3/5/2009	4/28/2006	4/7/2011	4/28/2006	7/10/2012
ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
237809	237834	237897	238289	238687	241741	251223	251640	252946	253008	262761	264121
9/30/2017	12/1/2017	9/29/2018	5/1/2016	5/1/2016	7/31/2017	11/30/2019	5/1/2019	4/1/2019	11/1/2019	10/1/2019	2/29/2020
PRTS-138ILDIV [PRO-F69- ILDIV]	PRTS-1901L [PRO-F107-1L]	PRTS-068ILDIV [PRO-F27- ILDIV]	PRTS-191IL [PRO-F109-IL]	PRTS-105ILDIV2 [PRO-F38- ILDIV2]	PRTS-105ILDIV3 [PRO-F38- ILDIV3]	PRTS-154ILDIV [PRO-F75- ILDIV]	PRTS-105ILDIV4 [PRO-F38- ILDIV4]	PRTS-010ILDIV3 [PRO-F12- ILDIV3]	PRTS-160ILDIV [PRO-F79- ILDIV]	PRTS-010ILDIV4 [PRO-F12- ILDIV4]	PRTS-010 L4D V [PRO-F98-  LD V]

BODY-ASSOCIATED RECEIVER AND METHOD	MINIATURE INGESTIBLE DEVICE	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	METHOD OF MANUFACTURING A COMMUNICATION DEVICE INCLUDING A PARTIAL POWER SOURCE	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
F	F	F	F	IL	IL	F	F	F	F	F	F	IL	F
221790	222279	222383	223099	227233	227426	230387	230388	230389	230390	230497	232536	232731	236775
12/15/2009	4/7/2011	4/11/2011	5/19/2011	12/23/2011	1/6/2012	7/10/2012	7/10/2012	7/10/2012	7/10/2012	7/17/2012	11/8/2012	11/21/2012	7/22/2013
ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED
221790	222279						230388						236775
12/1/2015	11/1/2017						7/1/2019						3/1/2019
PRTS-132ILDIV [PRO-F57- ILDIV]	PRTS-160IL [PRO-F79-IL]	PRTS-161IL [PRO-F80-IL]	PRTS-163IL [PRO-F82-IL]	PRTS-170IL [PRO-F89-IL]	PRTS-171IL [PRO-F90-IL]	PRTS-010IL2 [PRO-F96-IL]	PRTS-010IL4 [PRO-F98-IL]	PRTS-010IL1 [PRO-F95-IL]	PRTS-010IL6 [PRO-F100-IL]	PRTS-181IL [PRO-F101-IL]	PRTS-186IL [PRO-F102-IL]	PRTS-180IL [PRO-F103-IL]	PRTS-1881L [PRO-F1061L]

PRTS-122IL [PRO-F47-IL]			ABANDONED	11/13/2009	212380	=	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
PRTS-126IL [PRO-F51-IL]	12/25/2015	212826	ISSUED	11/13/2009	212826	=	INGESTIBLE THERAPY ACTIVATOR AND METHOD
							GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-129IL [PRO-F56-IL]			ABANDONED	12/10/2009	213488	=	EVALUATION OF
PRTS-1321L [PRO-F57-1L]	3/1/2014	213491	ISSUED	12/15/2009	213491	F	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120IL [PRO-F60-IL]	10/31/2015	213687	ISSUED	1/5/2010	213687	F	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136IL [PRO-F59-IL]	10/31/2015	213688	ISSUED	1/5/2010	213688	F	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-137IL [PRO-F61-IL]			ABANDONED	1/6/2010	213689	IL	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-010ILDIV [PRO-F12- ILDIV]	7/1/2015	214183	ISSUED	4/28/2006	214183	F	PHARMA-INFORMATICS SYSTEM
PRTS-1381L [PRO-F69-1L]	7/31/2015	216036	ISSUED	4/27/2010	216036	F	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-010ILDIV2 [PRO-F12- ILDIV2]	9/30/2017	216535	ISSUED	4/28/2006	216535	F	PHARMA-INFORMATICS SYSTEM
PRTS-105ILDIV [PRO-F38- ILDIV]	9/1/2015	217957	ISSUED	3/5/2009	217957	F	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-154IL [PRO-F75-IL]	7/1/2017	219606	ISSUED	11/4/2010	219606	=	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-156IL [PRO-F76-IL]	10/1/2015	220126	ISSUED	12/2/2010	220126	=	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-158IL2 [PRO-F78-IL]	12/1/2015	221142	ISSUED	1/28/2011	221142	=	DATA GATHERING SYSTEM

METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	PHARMA-INFORMATICS SYSTEM	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE	MINIATURE INGESTIBLE DEVICE	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	PHARMA-INFORMATICS SYSTEM	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	INGESTIBLE EVENT MARKER SYSTEMS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY
Z	Z	Z	ᡓ	Z	Z	Z	ΙL	ΙL	ΙL	=	=	F	F	F
773/MUMNP/2011	8321/CHENP/2011	8678/DELNP/2007	914/MUMNP/2015	9456/CHENP/2012	9511/DELNP/2012	9697/DELNP/2008	186898	195052	200021	200049	206049	207962	210228	211206
4/19/2011	4/27/2010	4/28/2006	4/20/2015	7/11/2012	4/7/2011	5/2/2007	4/28/2006	5/2/2007	2/1/2008	2/14/2008	11/26/2008	3/5/2009	7/2/2009	8/13/2009
ABANDONED	ISSUED	ISSUED	ABANDONED	ABANDONED	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
	329212	310530				310330	186898	195052	200021	200049	206049	207962	210228	211206
	1/9/2020	3/29/2019				3/28/2019	5/1/2012	12/1/2016	9/1/2015	10/31/2015	7/1/2015	11/1/2017	2/1/2017	9/1/2016
PRTS-122IN [PRO-F47-IN]	PRTS-138IN [PRO-F69-IN]	PRTS-010IN [PRO-F12-IN]	PRTS-190IN [PRO-F107-IN]	PRTS-161IN [PRO-F80-IN]	PRTS-160IN [PRO-F79-IN]	PRTS-046IN [PRO-F19-IN]	PRTS-010IL [PRO-F12-IL]	PRTS-046IL [PRO-F19-IL]	PRTS-068IL [PRO-F27-IL]	PRTS-072IL [PRO-F28-IL]	PRTS-0951L [PRO-F36-IL]	PRTS-105IL [PRO-F38-IL]	PRTS-119 L [PRO-F42-IL]	PRTS-063IL [PRO-F45-IL]

PRTS-156IN [PRO-F76-IN]			PENDING	12/2/2010	4959/DELNP/2012	N	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-132IN [PRO-F57-IN]			PENDING	12/15/2009	5004/CHENP/2011	Z	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-010IN6 [PRO-F100-IN]			PENDING	7/10/2012	506/CHENP/2014	IN	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-180IN [PRO-F103-IN]			PENDING	6/20/2014	5069/DELNP/2014	Z	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-010IN4 [PRO-F98-IN]			PENDING	7/10/2012	507/CHENP/2014	N	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010IN2 [PRO-F96-IN]			ABANDONED	1/22/2014	508/CHENP/2014	IN	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010IN1 [PRO-F95-IN]			ABANDONED	1/22/2014	509/CHENP/2014	Z	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-129IN [PRO-F56-IN]			ABANDONED	4/7/2011	5127/DELNP/2011	Z	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-010INDIV [PRO-F12- INDIV]	9/24/2019	321235	ISSUED	4/28/2006	5442/DELNP/2011	N	PHARMA-INFORMATICS SYSTEM
PRTS-171IN [PRO-F90-IN]			ABANDONED	7/24/2013	5931/CHENP/2013	Z	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-158IN2 [PRO-F78-IN]			PENDING	1/28/2011	7270/CHENP/2012	N	DATA GATHERING SYSTEM
PRTS-158IN1 [PRO-F77-IN]			ABANDONED	8/22/2012	7271/CHENP/2012	IN	TWO-WRIST DATA GATHERING SYSTEM
PRTS-188IN [PRO-F106IN]			ABANDONED	2/5/2015	739/CHENP/2015	Z	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT

HIGHLY RELIABLE INGESTIBLE EVENT IN 201848018397 MARKERS AND METHODS FOR USING THE SAME	PHARMA-INFORMATICS SYSTEM IN 201918006566	PHARMA-INFORMATICS SYSTEM IN 201918006580	BODY-ASSOCIATED RECEIVER AND IN 201948007857	INGESTIBLE EVENT MARKER DATA FRAMEWORK  230/MUMNP/2011	POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	APPARATUS, SYSTEM, AND IN 2330/CHENP/2015 METHOD TO ADAPTIVELY OPTIMIZE	TRACKING AND DELIVERY IN 2644/MUMNP/2012 CONFIRMATION OF PHARMACEUTICAL PRODUCTS IN 2644/MUMNP/2012	INGESTIBLE THERAPY ACTIVATOR IN 3343/CHENP/2011 AND METHOD	IN 355/MUMNP/2011	APPARATUS, SYSTEM, AND IN 3679/CHENP/2014 METHOD FOR MANAGING ADHERENCE TO A REGIMEN	METHOD, DEVICE, AND SYSTEM IN 4149/CHENP/2012 FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	INGESTION-RELATED BIOFEEDBACK IN 4606/CHENP/2011 AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	HIGH-THROUGHPUT PRODUCTION IN 4607/CHENP/2011 OF INGESTIBLE EVENT MARKERS	PHARMACEUTICAL DOSAGES  DELIVERY SYSTEM  **OVO/CHENT/ 2011
397 4/27/2010	566 4/28/2006	580 4/28/2006	857 12/15/2009	/2011 7/2/2009		/2015 10/15/2013	)/2012 5/19/2011	/2011 11/13/2009	/2011 8/13/2009	/2014 11/8/2012	/2012 11/4/2010	/2011 6/28/2011	/2011 1/5/2010	7011 1/5/2010
PENDING	PENDING	PENDING	PENDING	PENDING		PENDING	PENDING	PENDING	ISSUED	PENDING	PENDING	ABANDONED	PENDING	ISSUED
									329354					296988
									1/14/2020					5/22/2018
PRTS-138INDIV [PRO-F69- INDIV]	PRTS-010INDIV2 [PRO-F12- INDIV2]	PRTS-010INDIV3 [PRO-F12- INDIV3]	PRTS-132INDIV [PRO-F57- INDIV]	PRTS-119IN [PRO-F42-IN]		PRTS-191IN [PRO-F109-IN]	PRTS-163IN [PRO-F82-IN]	PRTS-126IN [PRO-F51-IN]	PRTS-063IN [PRO-F45-IN]	PRTS-186IN [PRO-F102-IN]	PRTS-154IN [PRO-F75-IN]	PRTS-137IN [PRO-F61-IN]	PRTS-136IN [PRO-F59-IN]	PRTS-120IN [PRO-F60-IN]

PRTS-119IT [PRO-F42-IT]	8/29/2018	2313002	ISSUED	7/2/2009	502018000035558	П	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-154IT [PRO-F75-IT]	9/12/2018	2497054	ISSUED	11/4/2010	502018000038261	П	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-010IS [PRO-F12-IS]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	IS	PHARMA-INFORMATICS SYSTEM
PRTS-210IN [PRO-F121-IN]			PENDING	7/24/2017	201947002449	Z	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-095IN [PRO-F36-IN]	10/10/2019	322540	ISSUED	11/26/2008	1183/MUMNP/2010	Z	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-170IN [PRO-F89-IN]			ABANDONED	7/3/2013	1296/MUMNP/2013	Z	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-072IN [PRO-F28-IN]			ABANDONED	7/29/2009	1428/MUMNP/2009	IN	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-068IN [PRO-F27-IN]	10/29/2018	302536	ISSUED	2/1/2008	1589/MUMNP/2009	IN	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-181IN [PRO-F101-IN]			PENDING	7/17/2012	183/MUMNP/2014	IN	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-105IN [PRO-F38-IN]			PENDING	3/5/2009	1934/MUMNP/2010	IN	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-203IN [PRO-F116-IN]			PENDING	9/19/2014	201647003945	IN	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-068INDIV [PRO-F27- INDIV]			PENDING	2/1/2008	201828016940	Z	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-105INDIV [PRO-F38- INDIV]			PENDING	3/5/2009	201828017242	Z	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME

	7	•	

509 8/2/2013	5330609	ABANDONED	1/28/2011	2012-552013	JP	MANAGEMENT TWO-WRIST DATA GATHERING SYSTEM
678 2/20/2015	5697678	ISSUED	11/4/2010	2012-538003	JP	SYSTEM FOR SUPPLY CHAIN
5730872 4/17/2015	л	ISSUED	7/23/2010	2012-521852	JР	SOLID-STATE THIN-FILM CAPACITOR
5916277 4/15/2016		ISSUED	10/25/2007	2009-534871	JP	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
5524626 4/18/2014		ISSUED	2/1/2008	2009-548479	JP	INGESTIBLE EVENT MARKER SYSTEMS
5614991 9/19/2014		ISSUED	2/14/2008	2009-549726	JP	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
5714210 3/20/2015		ISSUED	9/1/2006	2008-529315	JP	IMPLANTABLE ZERO-WIRE COMMUNICATIONS SYSTEM
		ABANDONED	4/28/2006	2008-509195	JP	PHARMA-INFORMATICS SYSTEM
1889198   11/26/2014		ISSUED	4/28/2006	502015902331295	П	PHARMA-INFORMATICS SYSTEM
2506820 2/18/2015		ISSUED	12/2/2010	502015902349593	П	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
2774595 4/19/2017		ISSUED	12/2/2010	502017000081821	ΙΤ	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
2268261 5/10/2017		ISSUED	3/5/2009	502017000092254	П	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
2215726 1/10/2018		ISSUED	11/26/2008	502018000010376	П	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
2910013 5/16/2018	i e e e e e e e e e e e e e e e e e e e	ISSUED	10/15/2013	502018000023826	Π	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE

17 PRTS-156JPDIV [PRO-F76- JPDIV]	8/30/2017	6189403	ISSUED	12/4/2015	2015-237737	JP	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
9/16/2016	9/16	6005776	ISSUED	2/13/2015	2015-026812	JP	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
20:	1/19/2018	6276191	ISSUED	11/21/2012	2014-543583	JP	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
201	1/8/2016	5865507	ISSUED	11/8/2012	2014-541262	JP	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
0	5/19/2017	6144678	ISSUED	7/17/2012	2014-521718	JP	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
	9/11/2015	5805315	ISSUED	7/10/2012	2014-520265	JP	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
C	12/15/2017	6259395	ISSUED	7/10/2012	2014-520264	JР	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
	10/16/2015	5822917	ISSUED	5/19/2011	2013-511367	JP	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
ا بر	1/11/2019	6463599	ISSUED	4/7/2011	2013-503945	JP	MINIATURE INGESTIBLE DEVICE
ب	6/27/2014	5567723	ISSUED	1/28/2011	2013-154514	JP	TWO-WRIST DATA GATHERING SYSTEM
	4/11/2014	1497175	ISSUED	6/20/2013	2013-13973	JP	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
× 1	4/11/2014	1497174	ISSUED	6/20/2013	2013-13972	JP	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
ر بر	4/11/2014	1497173	ISSUED	6/20/2013	2013-13971	JP	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
	4/11/2014	1497172	ISSUED	6/20/2013	2013-13970	JP	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING

_	
1	`
ı	_
۰	n

6511484 4	6511484 4/12/2019 PRTS-010JP4DIV [PRO-F98.  JP4DIV]  PRTS-181JPDIV [PRO-F101.  JPDIV]  PRTS-156JPDIV [PRO-F101.  JPDIVZ]  1636875 6/28/2019 PRTS-227DESJP (PRO-F76.  JPDIVZ]  PRTS-156JPDIV [PRO-F76.  JPDIVZ]  PRTS-156JPDIV [PRO-F79.  JPDIVZ]  PRTS-160JPDIV [PRO-F79.  JPDIVZ]  PRTS-160JPDIV [PRO-F90F9JP]  PRTS-175JP [PRO-F93-JP]  PRTS-010JP2 [PRO-F96-JP]  PRTS-010JP2 [PRO-F96-JP]
	4/12/2019 6/28/2019 4/9/2020

PRTS-210JP [PRO-F121-JP]	7/12/2019	6552148	ISSUED	7/24/2017	2019-503310	JP	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-217JP [PRO-F122-JP]			PENDING	10/26/2017	2019-523002	JР	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-218JP (PRO-F123-JP)			PENDING	4/25/2018	2019-557814	JP	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-216JP (PRO-F129-JP)			PENDING	7/20/2018	2020-502387	JP	INGESTIBLE ELECTRONIC MEDICAL DEVICE
PRTS-056JP [PRO-F22-JP]	4/12/2013	5241714	Danssi	7/6/2007	2009-518380	JP	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-200JP [PRO-F114-JP]	5/27/2016	5941240	ISSUED	3/14/2014	2016-503032	JP	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD
PRTS-128JP [PRO-F53-JP]			ABANDONED	11/13/2009	2011-536525	JP	SENSING SYSTEM, DEVICE, AND METHOD FOR THERAPY MODULATION
PRTS-145JP [PRO-F68-JP]			ABANDONED	4/2/2010	2012-503755	JP	METHOD AND APPARATUS FOR IMPLANTABLE LEAD
PRTS-169JP [PRO-F88-JP]			ABANDONED	11/18/2011	2013-540981	JP	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
PRTS-170JP [PRO-F89-JP]			ABANDONED	3/18/2013	2013-547597	JP	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-187JP [PRO-F104-JP]			ABANDONED	11/21/2012	2014-543584	JP	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES
PRTS-161JP [PRO-F80-JP]			ABANDONED	4/11/2011	2013-504986	JP	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-147JP [PRO-F39-JP]			ABANDONED	4/29/2009	2012-508448	JP	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES
PRTS-137JP [PRO-F61-JP]			ABANDONED	1/6/2010	2011-544680	JP	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-156JP [PRO-F76-JP]			ABANDONED	12/2/2010	2012-542185	JP	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT

JPDIV3]			PENDING	9007 / 1 /c	20,0600-6107	יי	TREATMENT PLATFORM USING NEAR-FIELD WIRELESS COMMUNICATION OF INFORMATION WITHIN A PATIENT'S BODY
PRTS-203JPDIV4 [PRO- F116-JPDIV4]			PENDING	9/19/2014	2020-055511	5 79	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-132DIVCIP2JPDIV2			PENDING	3/13/2014	2020-130037	JP	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD
PRTS-043JPDIV4 [PRO-F15- JPDIV4]			PENDING	9/2/2020	2020-147336	JP	MEDICAL DIAGNOSTIC AND TREATMENT PLATFORM USING NEAR-FIELD WIRELESS COMMUNICATION OF INFORMATION WITHIN A PATIENT'S BODY
PRTS-012JP (PRO-F1-JP)			ABANDONED	12/11/2003	2004-558723	JP	METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS
PRTS-039JP [PRO-F2-JP]	10/6/2010	4557964	ABANDONED	7/21/2005	2006-502948	JP	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING
PRTS-038JP [PRO-F4-JP]	2/26/2010	4528766	ISSUED	7/21/2005	2006-502950	JР	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING
PRTS-041JP [PRO-F3-JP]	5/19/2010	4465349	ABANDONED	7/21/2005	2006-502956	JР	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
PRTS-041JPDIV [PRO-F3- JPDIV]			ABANDONED	10/27/2009	2009-247099	JP	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
PRTS-039JPDIV [PRO-F2- JPDIV]			ABANDONED	12/2/2009	2009-275002	JР	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING
PRTS-038JPDIV [PRO-F4- JPDIV]			ABANDONED	4/12/2010	2010-91742	JP	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING
PRTS-158JP2 [PRO-F78-JP]	11/20/2015	5841951	Danssi	1/28/2011	2012-552012	JP	DATA GATHERING SYSTEM
PRTS-210JPDIV [PRO-F121- JPDIV]			PENDING	7/24/2017	2019-123266	JР	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS

APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	RE-WEARABLE WIRELESS DEVICE	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD	SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	METHOD AND APPARATUS FOR USE WITH RECEIVED ELECTROMAGNETIC SIGNAL AT A FREQUENCY NOT KNOWN EXACTLY IN ADVANCE	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD	RE-WEARABLE WIRELESS DEVICE	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
JP	JP	JР	JP	JP	JP	JP	JP	JР	JР	JP	JP
2015-537772	2015-555408	2016-219456	2016-502214	2016-502216	2016-518387	2016-519881	2016-543467	2018-000593	2018-134102	2019-007700	2019-042240
10/15/2013	1/28/2014	11/10/2016	3/13/2014	3/13/2014	6/2/2014	9/19/2014	10/3/2013	1/5/2018	3/13/2014	3/13/2014	3/8/2019
ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	PENDING	PENDING	ISSUED
5869736		6273335		6498177	6511439	6043023		6496430			6683858
1/15/2016		1/12/2018		3/22/2019	4/12/2019	11/18/2016		3/15/2019			3/30/2020
PRTS-191JP [PRO-F109-JP]	PRTS-189JP [PRO-F110-JP]	PRTS-203JPDIV [PRO-F116- JPDIV]	PRTS-132DIVCIP1JP [PRO- F111-JP]	PRTS-132DIVCIPZJP [PRO- F112-JP]	PRTS-199JP [PRO-F115-JP]	PRTS-203JP [PRO-F116-JP]	PRTS-204JP [PRO-F108-JP]	PRTS-203JPDIV2 [PRO- F116-JPDIV2]	PRTS-132DIVCIP2JPDIV [PRO-F112-JPDIV]	PRTS-132DIVCIP1JPDIV [PRO-F111-JPDIV]	PRTS-203JPDIV3 [PRO- F116-JPDIV3]

MULTI-MODE COMMUNICATION JP 2014-026103 INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	MEDICAL DIAGNOSTIC AND TREATMENT PLATFORM USING NEAR-FIELD WIRELESS COMMUNICATION OF INFORMATION WITHIN A PATIENT'S BODY  2014-125987 2014-125987	BODY-ASSOCIATED RECEIVER AND METHOD JP 2014-153653	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS  JP 2014-177252	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE  JP 2014-183121	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE JP 2014-520262	INGESTIBLE EVENT MARKER SYSTEMS  JP 2015-009988	TRANSBODY COMMUNICATION JP 2015-059034 SYSTEMS EMPLOYING COMMUNICATION CHANNELS	PHARMACEUTICAL DOSAGES  DELIVERY SYSTEM  JP 2015-111894	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS JP 2015-133266	INGESTIBLE CIRCUITRY JP 2015-50683	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
2/14/2014 ABAI	6/19/2014 ABAN	7/29/2014 ABAN	9/1/2014 IS	9/9/2014 ABAI	7/10/2012 ABAN	1/22/2015 ABAI	3/23/2015 ABAI	6/2/2015 ABAN	7/2/2015 ABAI	3/13/2015 ABAI	7/22/2013 ABAN	9/18/2013 IS
ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED
			5869639									5977456
			1/15/2016									7/29/2016
PRTS-105JPDIV [PRO-F38- JPDIV]	PRTS-043JPDIV [PRO-F15- JPDIV]	PRTS-132JPDIV2 [PRO-F57- JPDIV2]	PRTS-136JPDIV [PRO-F59- JPDIV]	PRTS-072JPDIV [PRO-F28- JPDIV]	PRTS-010JP3 [PRO-F97-JP]	PRTS-068JPDIV2 [PRO-F27- JPDIV2]	PRTS-095JPDIV [PRO-F36- JPDIV]	PRTS-120JPDIV [PRO-F60- JPDIV]	PRTS-046JPDIV2 [PRO-F19- JPDIV2]	PRTS-063JPDIV [PRO-F45- JPDIV]	PRTS-188JP [PRO-F106-JP]	PRTS-190JP [PRO-F107-JP]

PRTS-126JPDIV [PRO-F51- JP-DIV]			ABANDONED	5/17/2012	2012-113688	JР	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD
PRTS-027JPDIV [PRO-F17- JPDIV]			ABANDONED	5/28/2012	2012-120680	JP	IMPLANTABLE INTEGRATED CIRCUIT
PRTS-040JPDIV [PRO-F18- JPDIV]	5/9/2014	5539448	ISSUED	6/29/2012	2012-146983	JP	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-010JPDIV3 [PRO-F12- JPDIV3]	4/17/2015	5730822	ISSUED	6/29/2012	2012-147371	JP	PHARMA-INFORMATICS SYSTEM
PRTS-177DESJPDIV2 [PRO- D1-JPDIV2]			ABANDONED	1/30/2012	2012-16449	JР	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-177DESJPDIV3 [PRO- D1-JPDIV3]			ABANDONED	1/30/2012	2012-16450	JР	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-177DESJPDIV4 [PRO- D1-JPDIV4]			ABANDONED	12/9/2011	2012-16451	JР	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-177DESJPDIV5 [PRO- D1-JPDIV5]			ABANDONED	1/30/2012	2012-16452	JP	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-056JPDIV [PRO-F22- JPDIV]			ABANDONED	8/6/2012	2012-174111	JP	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-132JPDIV [PRO-F57- JPDIV]	8/8/2014	5591298	ISSUED	10/17/2012	2012-229662	JP	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-093JPDIV [PRO-F34 JPDIV]	11/27/2015	5845206	ISSUED	4/4/2013	2013-078513	JP	FLUID TRANSFER PORT INFORMATION SYSTEM
PRTS-046JPDIV [PRO-F19- JPDIV]	1/8/2016	5864472	ISSUED	19-Apr-13	2013-088115	JP	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-010JPDIV4 [PRO-F12- JPDIV4]	1/23/2015	5683641	ISSUED	5/24/2013	2013-109679	JP	PHARMA-INFORMATICS SYSTEM
PRTS-010JPDIV5 [PRO-F12- JPDIV5]			ABANDONED	5/24/2013	2013-109680	JP	PHARMA-INFORMATICS SYSTEM
PRTS-068JPDIV [PRO-F27- JPDIV]	3/6/2015	5706504	ISSUED	11/8/2013	2013-232093	JP	INGESTIBLE EVENT MARKER SYSTEMS

L	5	١
ì	Ĺ	
-	-	۰

PRTS-139JP [PRO-F46-JP]			ABANDONED	10/6/2009	2011-536357	79	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD
PRTS-127JP [PRO-F52-JP]			ABANDONED	11/13/2009	2011-536531	JP	RECHARGEABLE STIMULATION LEAD, SYSTEM, AND METHOD
PRTS-123JP [PRO-F48-JP]			ABANDONED	11/13/2009	2011-536539	JP	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES
PRTS-126JP [PRO-F51-JP]			ABANDONED	11/13/2009	2011-536542	JP	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD
PRTS-124JP [PRO-F49-JP]			ABANDONED	11/13/2009	2011-536543	JP	IMPLANTABLE MICROSTIMULATORS
PRTS-125JP [PRO-F50-JP]			ABANDONED	11/13/2009	2011-536547	JP	PACING AND STIMULATION SYSTEM, DEVICE AND METHOD
PRTS-130JP [PRO-F54-JP]			ABANDONED	11/30/2009	2011-539616	JР	ANALYZER COMPATIBLE COMMUNICATION PROTOCOL
PRTS-133JP [PRO-F55-JP]			ABANDONED	12/1/2009	2011-539637	JP	OPTIMAL DRIVE FREQUENCY SELECTION IN ELECTRIC TOMOGRAPHY
							GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-129JP [PRO-F56-JP]			ABANDONED	10/11/2013	2011-540911	JP	EVALUATION OF
PRTS-132JP [PRO-F57-JP]	11/30/2012	5143290	ISSUED	12/15/2009	2011-540979	JР	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120JP [PRO-F60-JP]	7/31/2015	5785097	ISSUED	1/5/2010	2011-544658	JP	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136JP [PRO-F59-JP]			ABANDONED	1/5/2010	2011-544659	JP	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-135JP [PRO-F58-JP]			ABANDONED	1/5/2010	2011-544664	JP	METHOD, SYSTEM AND DEVICE FOR ACOUSTIC AND PHOTONIC TOMOGRAPHY
PRTS-141JP [PRO-F63-JP]			ABANDONED	3/14/2011	2011-554265	JP	VOLUME SENSING

FLUID TRANSFER PORT INFORMATION SYSTEM	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	PHARMA-INFORMATICS SYSTEM	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES	PHARMA-INFORMATICS SYSTEM	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE	GRAPHICAL USER INTERFACE FOR A CLINICAL HEALTH MONITORING APPLICATION	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION	CONTINUOUS FIELD TOMOGRAPHY SYSTEMS AND METHODS OF USING THE SAME	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
JP	JP	JP	JР	JР	JР	JP	JP	JP	JP	JP	JP	JP	Ā	JP
2010-531294	2010-536201	2010-549894	2011-162568	2011-227945	2011-231159	2011-237739	2011-28683	2011-28684	2011-28686	2011-509618	2011-516709	2011-517494	2011-523169	2011-532223
10/24/2008	11/26/2008	3/5/2009	7/25/2011	10/17/2011	10/20/2011	10/28/2011	2/14/2011	2/14/2011	2/13/2012	5/12/2009	6/26/2009	7/2/2009	8/13/2009	10/14/2009
ISSUED	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED
5243548	5794782		5088978		5400121		5556691					5654988	5715564	
4/12/2013	8/21/2015		9/21/2012		11/1/2013		7/23/2014					11/28/2014	3/20/2015	
PRTS-093JP [PRO-F34-JP]	PRTS-095JP [PRO-F36-JP]	PRTS-105JP [PRO-F38-JP]	PRTS-010JPDIV [PRO-F12- JPDIV]	PRTS-017JPDIV [PRO-F9- JPDIV]	PRTS-010JPDIV2 [PRO-F12- JPDIV2]	PRTS-011JPDIV (PRO-F10- JPDIV)	PRTS-177DESJP [PRO-D1-JP]	PRTS-178DESJP [PRO-D2-JP]	PRTS-179DESJP [PRO-D3-JP]	PRTS-107JP [PRO-F40-JP]	PRTS-116JP [PRO-F41-JP]	PRTS-119JP [PRO-F42-JP]	PRTS-063JP [PRO-F45-JP]	PRTS-122JP [PRO-F47-JP]

PRTS-010KE2 [PRO-F96-KE]			ABANDONED		KE/P/2014/001986	<u></u>	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010KE6 [PRO-F100- KE]			ABANDONED		KE/P/2014/001988	KE	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-010KE1 [PRO-F95-KE]			ABANDONED		KE/P/2014/01985	<u></u>	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010KE4 [PRO-F98-KE]			ABANDONED		KE/P/2014/01987	Æ	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-181KE [PRO-F101-KE]			PENDING	7/17/2012	KE/P/2014/01990	KE	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-001JP [PRO-F5-JP]			ABANDONED	12/10/2004	2006-544021	JP	IMPLANTABLE PRESSURE SENSORS
PRTS-007JP [PRO-F7-JP]			ABANDONED	10/6/2005	2007-535822	ДĮ	CONTINUOUS FIELD TOMOGRAPHY
PRTS-017JP [PRO-F9-JP]	10/19/2012	5112879	Danssi	12/22/2005	2007-548533	ДĮ	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES
PRTS-011JP [PRO-F10-JP]			ABANDONED	12/22/2005	2007-548534	JP	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES
PRTS-033JP [PRO-F11-JP]			ABANDONED	3/31/2006	2008-504484	ЯĹ	AUTOMATED OPTIMIZATION OF MULTI-ELECTRODE PACING FOR CARDIAC RESYNCHRONIZATION
PRTS-027JP [PRO-F17-JP]			ABANDONED	12/22/2006	2008-547586	JP	IMPLANTABLE INTEGRATED CIRCUIT
PRTS-040JP [PRO-F18-JP]			ABANDONED	3/4/2009	2009-505514	JP	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-046JP [PRO-F19-JP]			ABANDONED	5/2/2007	2009-509700	JP	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-048JP1 [PRO-F20-JP]			ABANDONED	6/21/2007	2009-516575	ЯĹ	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES
PRTS-087JP [PRO-F31-JP]			ABANDONED	7/11/2008	2010-516279	JP	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY

PRTS-126KR [PRO-F51-KR]			ABANDONED	11/13/2009	10-2011-7012459	Ŕ	INGESTIBLE THERAPY ACTIVATOR AND METHOD
PRTS-129KR [PRO-F56-KR]	3/6/2012	10-1126153	ISSUED	12/10/2009	10-2011-7015118	KR	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-132KR [PRO-F57-KR]	5/9/2012	10-1146555	ISSUED	12/15/2009	10-2011-7016617	KR	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120KR [PRO-F60-KR]			ABANDONED	1/5/2010	10-2011-7017552	KR	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136KR [PRO-F59-KR]			ABANDONED	1/5/2010	10-2011-7017577	KR	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-137KR [PRO-F61-KR]			ABANDONED	1/6/2010	10-2011-7017662	KR	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-161KR [PRO-F80-KR]			ABANDONED	4/11/2011	10-2012-7028460	KR	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-188KR [PRO-F106-KR]			ABANDONED	7/22/2013	10-2015-7003547	KR	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-190KR [PRO-F107-KR]	11/19/2015	10-1571688	ISSUED	9/18/2013	10-2015-7008963	Ŕ	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-191KR [PRO-F109-KR]	10/27/2015	10-1565013	ISSUED	10/15/2013	10-2015-7011382	Æ	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-203KR [PRO-F116-KR]	9/5/2016	10-1656483	ISSUED	9/19/2014	10-2016-7003233	KR.	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-138KE [PRO-F69-KE]	8/27/2014	KE657	ISSUED	4/27/2010	KE/P/2011/01433	KE	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME

SYSTEM FOR SUPPLY CHAIN MANAGEMENT	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS	INGESTIBLE ELECTRONIC MEDICAL DEVICE	SYSTEM FOR SUPPLY CHAIN MANAGEMENT	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER	INGESTIBLE EVENT MARKER SYSTEMS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING A BEACON COMMUNICATION CHANNEL	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
KR	KR	KR	KR	KR	KR	KR	KR	Ŕ	KR	KR	KR	KR	KR	KR
10-2019-7020676	10-2019-7033439	10-2019-7035202	10-2020-7004171	10-2020-7024674	10-2008-7029427	10-2009-7008659	10-2009-7016173	10-2009-7016901	10-2010-7013153	10-2010-7021715	10-2011-7000200	10-2011-7005311	10-2011-7010159	10-2014-7002012
7/16/2019	4/25/2018	7/24/2017	7/20/2018	8/26/2020	5/2/2007	10/25/2007	2/1/2008	2/14/2008	11/26/2008	3/5/2009	7/2/2009	8/13/2009	10/14/2009	5/2/2007
ISSUED	PENDING	PENDING	PENDING	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED
10-2150605					10-1568660	10-1611240	10-1475666	10-1528748	10-1586193	10-1661509	10-1615128	10-1214453		
8/26/2020					11/6/2015	4/11/2016	12/23/2014	6/9/2015	1/12/2016	9/26/2016	4/19/2016			
PRTS-154KRDIV4 [PRO-F75- KRDIV4]	PRTS-218KR (PRO-F123-KR)	PRTS-210KRDIV [PRO-F121- KRDIV]	PRTS-216KR (PRO-F129-KR)	PRTS-154KRDIV5	PRTS-046KR [PRO-F19-KR]	PRTS-053KR [PRO-F24-KR]	PRTS-068KR [PRO-F27-KR]	PRTS-072KR [PRO-F28-KR]	PRTS-095KR [PRO-F36-KR]	PRTS-105KR [PRO-F38-KR]	PRTS-119KR [PRO-F42-KR]	PRTS-063KR [PRO-F45-KR]	PRTS-122KR [PRO-F47-KR]	PRTS-046KRDIV [PRO-F19- KRDIV]

PRTS-170KR [PRO-F89-KR]			ABANDONED	12/23/2011	10-2013-7019927	Ş.	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-171KR [PRO-F90-KR]	7/16/2015	10-1538752	ISSUED	1/6/2012	10-2013-7020820	KR	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-010KR2 [PRO-F96-KR]			ABANDONED	7/10/2012	10-2014-7003324	KR	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010KR1 [PRO-F95-KR]			ABANDONED	7/10/2012	10-2014-7003474	KR	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010KR4 [PRO-F98-KR]			ABANDONED	7/10/2012	10-2014-7003475	KR	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010KR6 [PRO-F100- KR]			ABANDONED	7/10/2012	10-2014-7003476	KR	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181KR [PRO-F101-KR]	9/10/2018	10-1898964	ISSUED	7/17/2012	10-2014-7004289	KR	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186KR [PRO-F102-KR]	9/6/2019	10-2021475	ISSUED	11/8/2012	10-2014-7015464	KR	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180KR [PRO-F103-KR]	12/11/2019	10-2056770	ISSUED	11/21/2012	10-2014-7017148	KR	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-154KRDIV [PRO-F75- KRDIV]	3/28/2018	10-1845059	ISSUED	11/4/2010	10-2017-7018142	KR	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-160KRDIV [PRO-F79- KRDIV]			ABANDONED	4/7/2011	10-2017-7029850	KR	MINIATURE INGESTIBLE DEVICE
PRTS-154KRDIV2 [PRO-F75- KRDIV2]	2/8/2019	10-1948119	ISSUED	11/4/2010	10-2018-7008889	KR	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-154KRDIV3 [PRO-F75- KRDIV3]	7/16/2019	10-2002406	ISSUED	11/4/2010	10-2019-7003779	Ŕ	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-210KR [PRO-F121-KR]	11/28/2019	10-2051875	ISSUED	7/24/2017	10-2019-7004946	KR	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-217KR [PRO-F122-KR]			PENDING	10/26/2017	10-2019-7014882	KR	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS

PRTS-210MX [PRO-F121- MX]			ALLOWED	7/24/2017	MX/a/2019/000888	MX	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
			PENDING		MX/a/2020/001621	ΜX	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
5	7/30/2015	MX 331993 B	ABANDONED	12/23/2011	MX/A/2013/007643	MX	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
6	6/28/2016	340182	ISSUED	10/15/2013	MX/A/2015/004954	MX	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
8	1/25/2018	J/002804	ISSUED	10/31/2017	J/002804	MO	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
8	2/15/2018	J/002841	ISSUED	11/23/2017	J/002841	MO	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
~ ~ ~	4/9/2018	J/002909	ISSUED	1/12/2018	J/002909	MO	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
4	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	MC	PHARMA-INFORMATICS SYSTEM
PRTS-154MA [PRO-F75-MA]			ABANDONED		PV/34837	MA	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
4	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	V	PHARMA-INFORMATICS SYSTEM
4	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	LU	PHARMA-INFORMATICS SYSTEM
8 PRTS-191LU [PRO-F109-LU]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	ΓU	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE

	_		
ſ	٦	7	
3	•		
r	۱	1	
	•	•	

PRTS-171MX [PRO-F90-MX]			ABANDONED	1/6/2012	MX/A/2013/008072	MX	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-138MX [PRO-F69-MX]			ABANDONED	4/27/2010	MX/A/2011/011506	MX	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-156MX [PRO-F76-MX]	12/5/2014	326029	ISSUED	12/2/2010	MX/A/2012/006414	MX	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-160MX [PRO-F79-MX]			ABANDONED	4/7/2011	MX/A/2012/011693	MX	MINIATURE INGESTIBLE DEVICE
PRTS-163MX [PRO-F82-MX]	7/21/2016	340741	ISSUED	5/19/2011	MX/a/2012/013525	MX	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
PRTS-010MX2 [PRO-F96- MX]			ABANDONED	1/17/2013	MX/A/2014/000481	MX	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010MX1 [PRO-F95- MX]	2/12/2016	337132	ISSUED	7/10/2012	MX/A/2014/000482	MX	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010MX4 [PRO-F98- MX]	2/12/2016	337131	ISSUED	7/10/2012	MX/A/2014/000484	MX	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010MX6 [PRO-F100- MX]	2/3/2016	336850	ISSUED	7/10/2012	MX/A/2014/000485	MX	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181MX [PRO-F101- MX]	6/20/2016	340001	ISSUED	7/17/2012	MX/A/2014/000805	MX	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-158MX2 [PRO-F78- MX]	9/2/2014	323326	ISSUED	1/28/2011	MX/A/2012/008922	MX	DATA GATHERING SYSTEM
PRTS-180MX [PRO-F103- MX]	3/29/2016	338015	ISSUED	11/21/2012	MX/a/2014/006302	MX	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-203MX [PRO-F116- MX]	6/15/2018	356850	ISSUED	9/19/2014	MX/A/2016/003659	MX	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-203MXDIV [PRO- F116-MXDIV]			ALLOWED	9/19/2014	MX/a/2018/007447	MX	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING

MY-172060-A
MY-172069-A
MY-168018-A

ľ	ກ	
į	_	
	_	

Ç ≅ ≾	ĄZ	SA EL US EN	M. BC	SY	로 꼭 코	우 프	P.P.	દ્ધ ≰ ≝	유 중 조	무 즈 코	DŽ	VT VT	
METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	INGESTIBLE THERAPY ACTIVATOR AND METHOD	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME	BODY-ASSOCIATED RECEIVER AND METHOD	INGESTIBLE EVENT MARKER SYSTEMS	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	DATA GATHERING SYSTEM	TWO-WRIST DATA GATHERING SYSTEM	MINIATURE INGESTIBLE DEVICE
MΥ	MΥ	MY	MΥ	MΥ	MΥ	MY	MΥ	MY	MΥ	MΥ	MY	MΥ	×
P12011001675	PI2011002140	PI2011002682	PI2011002750	PI2011003093	PI2011003148	PI2011003149	PI2011003150	PI2011005227	PI2012001999	PI2012002486	PI2012003449	PI2012003450	PI2012004492
4/14/2011	11/13/2009	6/10/2011	12/15/2009	2/1/2008	7/4/2011	4/7/2011	1/5/2010	4/27/2010	5/4/2012	12/2/2010	1/28/2011	7/31/2012	10/8/2012
ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ABANDONED	ABANDONED
	MY-153794-A		MY-159213-A	MY-165532-A			MY-153758-A	MY-161146-A		MY-156819-A	MY-169700-A		
	3/31/2015		12/30/2016	4/2/2018			3/13/2015	4/14/2017		3/31/2016	5/13/2019		
PRTS-122MY [PRO-F47-MY]	PRTS-126MY [PRO-F51-MY]	PRTS-129MY [PRO-F56-MY]	PRTS-132MY [PRO-F57-MY]	PRTS-068MYDIV [PRO-F27- MYDIV]	PRTS-137MY [PRO-F61-MY]	PRTS-136MY [aPRO-F59- MY]	PRTS-120MY [PRO-F60-MY]	PRTS-138MY [PRO-F69-MY]	PRTS-154MY [PRO-F75-MY]	PRTS-156MY [PRO-F76-MY]	PRTS-158MY2 [PRO-F78- MY]	PRTS-158MY1 [PRO-F77- MY]	PRTS-160MY [PRO-F79-MY]

2392258
ISSUED 2910013
ISSUED RP/NG/C/2011/61 9
ABANDONED
ABANDONED
ABANDONED
ISSUED MY-158019-A
ISSUED MY-165368-A
ISSUED MY-154556-A
ABANDONED
ISSUED MY-161533-A
ISSUED MY-154234-A
ISSUED MY-154217-A

Ç	3	)
C	5	)

12/23/2011 ABANDONED  4/27/2010 ABANDONED			723/2011	12,	1-2013-501418 1-2011-502230	PH PH	MANAGEMENT  WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS  HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
+	8/1/2014	596292	ISSUED ABANDONED	4/27/2010	596292	NZ PE	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME SYSTEM FOR SUPPLY CHAIN
ı orl	6/30/2015	619375	ISSUED	4/27/2010	619375	NZ	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
			ABANDONED	3/28/2002	706251	NZ	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
∞	1/10/2018	2215726	ISSUED	11/26/2008	0.10685880	NO	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
7	5/10/2017	2268261	ISSUED	3/5/2009	09717404.9	NO	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
∞	8/29/2018	2313002	ISSUED	7/2/2009	09795007.5	NO	INGESTIBLE EVENT MARKER DATA FRAMEWORK
∞	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	NO	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
∞	5/16/2018	2910013	ISSUED	10/15/2013	13847994,4	NO	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
7	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	NO	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
14	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	Z	PHARMA-INFORMATICS SYSTEM
ъ	2/18/2015	2506820	ISSUED	2/18/2015	10835118.0	Z	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT

		ABANDONED	11/21/2012	790/2012	PK	METHODOLOGIES  COMPOSITIONS COMPRISING A  SHELF-LIFE STABILITY COMPONENT
I		ABANDONED	11/22/2012	791/2012	PK	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS
		ABANDONED	1/28/2011	1-2012-501563	PH	DATA GATHERING SYSTEM
		ABANDONED	4/7/2011	1-2012-502015	PH	MINIATURE INGESTIBLE DEVICE
	1-2014-500097	ISSUED	7/10/2012	1-2014-500097	РН	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
		ABANDONED	7/10/2012	1-2014-500099	РН	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
		ABANDONED	7/10/2012	1-2014-500100	РН	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
		ABANDONED	7/10/2012	1-2014-500101	РН	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
I		PENDING	7/17/2012	1-2014-500174	PH	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
		ABANDONED	11/21/2012	1-2014-501158	РН	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
_	1-2015-500854	ISSUED	10/15/2013	1-2015-500854	РН	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
- 1	1-2016-500537	ISSUED	9/19/2014	1-2016-500537	РН	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
		PENDING	7/24/2017	1-2019-500144	РН	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS

PRTS-010RO [PRO-F12-RO]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	RO	PHARMA-INFORMATICS SYSTEM
PRTS-010PT [PRO-F12-PT]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	РТ	PHARMA-INFORMATICS SYSTEM
PRTS-010PL [PRO-F12-PL]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	PL	PHARMA-INFORMATICS SYSTEM
PRTS-189PK [PRO-F110-PK]			ABANDONED	1/29/2014	0049/2014	PK	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME
PRTS-188PK [PRO-F106-PK]			ABANDONED	7/23/2013	0502/2013	PK	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-010PK5 [PRO-F99-PK]			ABANDONED	7/10/2012	455/2012	PK	POLYPHARMACY CO-PACKAGED MEDICATION DOSING UNIT INCLUDING COMMUNICATION SYSTEM THEREFOR
PRTS-010PK2 [PRO-F96-PK]			ABANDONED	7/11/2012	456/2012	PK	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010PK6 [PRO-F100- PK]			ABANDONED	7/10/2012	457/2012	PK	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-010PK3 [PRO-F97-PK]			ABANDONED	7/10/2012	458/2012	PK	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE
PRTS-010PK1 [PRO-F95-PK]			ABANDONED	7/10/2012	459/2012	PK	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010PK4 [PRO-F98-PK]			ABANDONED	7/10/2012	460/2012	PK	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-181PK [PRO-F101-PK]			ABANDONED	7/20/2012	491/2012	PK	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186PK [PRO-F102-PK]			ABANDONED	11/8/2012	758/2012	PK	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-010PK7 [PRO-F105- PK]			ABANDONED	11/22/2012	789/2012	PK	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT

	•	•	•	
١		;	٠	
Į	÷		J	

PRTS-010RU1 [PRO-F95-RU]			ABANDONED	7/10/2012	2014104519	RU	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010RU2 [PRO-F96-RU]			ABANDONED	7/10/2012	2014104691	RU	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010RU4 [PRO-F98-RU]			ABANDONED	7/10/2012	2014104692	RU	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010RU6 [PRO-F100- RU]	11/30/2015	2572017	ISSUED	7/10/2012	2014104693	RU	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-181RU [PRO-F101-RU]			ABANDONED	7/17/2012	2014106126	RU	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186RU [PRO-F102-RU]			ABANDONED	11/8/2012	2014118868	RU	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180RU [PRO-F103-RU]			ABANDONED	11/21/2012	2014120689	RU	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-188RU [PRO-F106-RU]			ABANDONED	7/22/2013	2015105699	RU	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-190RU [PRO-F107-RU]	12/17/2015	2573234	ISSUED	9/18/2013	2015113475	RU	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
PRTS-191RU [PRO-F109-RU]	1/22/2016	2575240	ISSUED	10/15/2013	2015117406	R	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-203RU [PRO-F116-RU]	8/16/2017	2628404	ISSUED	9/19/2014	2016105831	RU	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-203RUDIV [PRO-F116- RUDIV]			PENDING	9/19/2014	2017127771	RU	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-210RU [PRO-F121-RU]	1/14/2020	2711058	ISSUED	7/24/2017	2019104997	RU	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS

PRTS-072SG [PRO-F28-SG]	3/30/2012	154610	ISSUED	2/14/2008	200905193-9	SG	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-010SE [PRO-F12-SE]	11/26/2014	1889198	ISSUED	4/28/2006	06751858.9	SE	PHARMA-INFORMATICS SYSTEM
PRTS-095SE [PRO-F36-SE]	1/10/2018	2215726	ISSUED	11/26/2008	08853901.0	SE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
PRTS-105SE [PRO-F38-SE]	5/10/2017	2268261	ISSUED	3/5/2009	09717404.9	SE	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-119SE [PRO-F42-SE]	8/29/2018	2313002	ISSUED	7/2/2009	09795007.5	SE	INGESTIBLE EVENT MARKER DATA FRAMEWORK
PRTS-154SE [PRO-F75-SE]	9/12/2018	2497054	ISSUED	11/4/2010	10829125.3	SE	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-010EPDIVSE [PRO- F12-EPDIVSE]	10/8/2014	2392258	ISSUED	4/28/2006	11006868.1	SE	PHARMA-INFORMATICS SYSTEM
PRTS-191SE [PRO-F109-SE]	5/16/2018	2910013	ISSUED	10/15/2013	13847994.4	SE	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-156SEDIV [PRO-F76- SEDIV]	4/19/2017	2774595	ISSUED	12/2/2010	14171253.9	SE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-011SE (PRO-F10-SE)	1/23/2013	1827583	ISSUED	12/22/2005	05855386.8	SE	IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-158RU2 [PRO-F78-RU]	5/27/2016	2587795	ISSUED	1/28/2011	2012133324	R∪	DATA GATHERING SYSTEM
PRTS-160RU [PRO-F79-RU]			ABANDONED	4/7/2011	2012143791	RU	MINIATURE INGESTIBLE DEVICE
PRTS-170RU [PRO-F89-RU]			ABANDONED	12/23/2011	2013135446	RU	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-171RU [PRO-F90-RU]			ABANDONED	1/6/2012	2013137209	R∪	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE

TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	TWO-WRIST DATA GATHERING SYSTEM	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
SG	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG	SG
201208489-3	201301569-8	201302629-9	201303204-0	201305069-5	201305312.8	201307535-3	201400061-6	201400062-4	201400190-3	201400191-1	201400192-9	201400198-6	201400425-3
1/5/2010	3/5/2009	1/28/2011	12/2/2010	12/23/2011	1/6/2012	7/2/2009	1/6/2010	1/5/2010	7/10/2012	7/10/2012	7/10/2012	7/10/2012	7/17/2012
ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED
172847			181489			195535		196788	196503	196504			2014004253
1/15/2014			12/16/2014			4/10/2017		3/13/2019	8/23/2016	8/23/2016			8/18/2016
PRTS-163SG [PRO-F82-SG]	PRTS-105SGDIV [PRO-F38- SGDIV]	PRTS-158SG1DIV [PRO-F77- SGDIV]	PRTS-095SGDIV [PRO-F36- SGDIV]	PRTS-170SG [PRO-F89-SG]	PRTS-171SG [PRO-F90-SG]	PRTS-119SGDIV [PRO-F42- SG-DIV]	PRTS-137SGDIV [PRO-F61- SGDIV]	PRTS-136SGDIV [PRO-F59- SGDIV]	PRTS-010SG4 [PRO-F98-SG]	PRTS-010SG6 [PRO-F100- SG]	PRTS-010SG1 [PRO-F95-SG]	PRTS-010SG2 [PRO-F96-SG]	PRTS-181SG [PRO-F101-SG]

PRTS-129SG [PRO-F56-SG]			ABANDONED	12/10/2009	201104242-1	SG	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-132SG [PRO-F57-SG]			ABANDONED	12/15/2009	201104364-3	SG	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-136SG [PRO-F59-SG]	4/14/2014	172845	ISSUED	1/5/2010	201104888-1	SG	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-137SG [PRO-F61-SG]	1/15/2014	172846	ISSUED	1/6/2010	201104889-9	SG	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-120SG [PRO-F60-SG]	1/15/2014	172847	ISSUED	1/5/2010	201104890-7	SG	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-053SGDIV [PRO-F24- SGDIV]			ABANDONED	10/25/2007	201107853-2	SG	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
PRTS-138SG [PRO-F69-SG]	7/21/2014	175388	ISSUED	4/27/2010	201107933-2	SG	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-068SGDIV [PRO-F27- SGDIV]	9/30/2015	178740	ISSUED	2/1/2008	201200729-0	SG	INGESTIBLE EVENT MARKER SYSTEMS
PRTS-154SG [PRO-F75-SG]			ABANDONED	11/4/2010	201203298-3	SG	A SYSTEM FOR TRACKING A DEVICE USING A PROBE AND CAPACITIVE COUPLING
PRTS-156SG [PRO-F76-SG]			ABANDONED	12/2/2010	201204080-4	SG	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-158SG1 [PRO-F77-SG]	6/14/2013	182824	ISSUED	1/28/2011	201205679-2	SG	TWO-WRIST DATA GATHERING SYSTEM
PRTS-158SG2 [PRO-F78-SG]	6/26/2015	182825	ISSUED	1/28/2011	201205682-6	SG	DATA GATHERING SYSTEM
PRTS-160SG [PRO-F79-SG]	5/8/2015	184494	ISSUED	4/7/2011	201207458-9	SG	MINIATURE INGESTIBLE DEVICE
PRTS-161SG [PRO-F80-SG]			ABANDONED	4/11/2011	201207597-4	SG	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE

		PENDING	4/27/2010	102018107845	SG	ADHERENCE TO A REGIMEN HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
- 1		ABANDONED	11/8/2012	11201402233Q	SG	APPARATUS, SYSTEM, AND METHOD FOR MANAGING
		ABANDONED	11/21/2012	11201402594T	SG	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
		ABANDONED	9/18/2013	11201502203Q	SG	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
I	112015030278	ISSUED	10/15/2013	112015030275	SG	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
		PENDING	7/24/2017	11201900511V	SG	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
		ABANDONED	10/25/2007	200902774-9	SG	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
		ABANDONED	2/1/2008	200905116-0	SG	INGESTIBLE EVENT MARKER SYSTEMS
		ABANDONED	11/26/2008	201003729-9	SG	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
	164626	ISSUED	3/5/2009	201006419-4	SG	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
		ABANDONED	7/2/2009	201100874-5	SG	INGESTIBLE EVENT MARKER DATA FRAMEWORK
		ABANDONED	8/13/2009	201101044-4	SG	INGESTIBLE CIRCUITRY
		ABANDONED	10/14/2009	201102668-9	SG	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
	_	ABANDONED	11/13/2009	201103436.0	SG	INGESTIBLE THERAPY ACTIVATOR AND METHOD

COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS	PHARMA-INFORMATICS SYSTEM	PHARMA-INFORMATICS SYSTEM	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	SYSTEM FOR SUPPLY CHAIN MANAGEMENT	MINIATURE INGESTIBLE DEVICE	DATA GATHERING SYSTEM	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	INGESTIBLE EVENT MARKER DATA FRAMEWORK
Ŧ	HI	HI	Ŧ	뒾	Ŧ	SK	SI	SG	SG	SG	SG	SG	SG
1401000219	1401000221	1401000222	1401000311	1501002151	PCT/US2017/043465	E18021	200631882	10201401867Q	10201500851V	10201502720V	10201503428R	10201602432Q	10201702853U
7/10/2012	7/10/2012	7/10/2012	7/17/2012	10/15/2013	7/24/2017	4/28/2006	4/28/2006	4/27/2010	11/4/2010	4/7/2011	1/28/2011	12/23/2011	7/2/2009
PENDING	PENDING	ABANDONED	PENDING	PENDING	ABANDONED	ISSUED	ISSUED	ISSUED	PENDING	ABANDONED	ABANDONED	ABANDONED	ABANDONED
						1889198	1889198	10201401867Q					
						11/26/2014	11/26/2014	12/30/2018					
PRTS-010TH6 [PRO-F100- TH]	PRTS-010TH1 [PRO-F95-TH]	PRTS-010TH2 [PRO-F96-TH]	PRTS-181TH [PRO-F101-TH]	PRTS-191TH [PRO-F109-TH]	PRTS-210TH [PRO-F121-TH]	PRTS-010SK [PRO-F12-SK]	PRTS-010SI [PRO-F12-SI]	PRTS-138SGDIV [PRO-F69- SGDIV]	PRTS-154SGDIV [PRO-F75- SGDIV]	PRTS-160SGDIV [PRO-F79- SGDIV]	PRTS-158SG2DIV [PRO-F78- SGDIV]	PRTS-170SGDIV [PRO-F89- SGDIV]	PRTS-119SGDIV2 [PRO-F42- SG-DIV2]

PRTS-217TW [PRO-F122- TW]			PENDING	10/26/2017	106136865	TW	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-218TW (PRO-F123- TW)			PENDING	4/25/2018	107114002	WT	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-220TW (PRO-F124- TW)			PENDING	6/17/2019	108120921	TW	MONITORING A RECEIVER FOR STRIP REPLACEMENT
PRTS-226TW (PRO-F127- TW)			PENDING	6/17/2019	108120922	TW	LOW POWER RECEIVER FOR IN VIVO CHANNEL SENSING AND INGESTIBLE SENSOR DETECTION WITH WANERING FREQUENCY
PRTS-228TW (PRO-F128- TW)			PENDING	6/17/2019	108120923	TW	RE-WEARABLE PHYSIOLOGICAL MONITORING DEVICE
PRTS-010TR [PRO-F12-TR]	11/26/2014	1889198	ISSUED	4/28/2006	2015/02221	TR	PHARMA-INFORMATICS SYSTEM
PRTS-154TN [PRO-F75-TN]			ABANDONED	11/4/2010	TN2012/0199	TN	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-180TH [PRO-F103-TH]			PENDING	11/21/2012	1401002827	Ŧ	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-158TH2 [PRO-F78-TH]			ABANDONED	1/28/2011	1201003864	뀨	DATA GATHERING SYSTEM
PRTS-203TH [PRO-F116-TH]			PENDING	9/19/2014	1601001581	뀨	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-138TH [PRO-F69-TH]	10/25/2019	72212	Danssi	4/27/2010	1101002911	H	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-160TH [PRO-F79-TH]			PENDING	4/7/2011	1201005305	H	MINIATURE INGESTIBLE DEVICE
PRTS-170TH [PRO-F89-TH]			ABANDONED	12/23/2011	1301003701	H	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-010TH4 [PRO-F98-TH]			PENDING	7/10/2012	1401000218	귚	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME

PRTS-132DIVCIP1TWDIV [PRO-F111-TWDIV]			ALLOWED	3/14/2014	107144187	TW	RE-WEARABLE WIRELESS DEVICE
PRTS-143TW [PRO-F67-TW]	1/21/2016	1518321	ISSUED	3/25/2010	099108916	WT	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING
PRTS-156TW [PRO-F76-TW]	5/11/2016	1532478	ISSUED	11/30/2010	099141472	WI	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-181TW [PRO-F101- TW]			ABANDONED	7/20/2012	101126301	TW	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-186TW [PRO-F102- TW]	11/11/2016	1557676	ISSUED	11/8/2012	101141602	WI	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN
PRTS-180TW [PRO-F103- TW]	5/21/2019	1659697	ISSUED	11/22/2012	101143769	TW	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-187TW [PRO-F104- TW]			ABANDONED	11/22/2012	101143771	WT	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES
PRTS-188TW [PRO-F106- TW]			ABANDONED	7/22/2013	102126111	TW	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-119CIPTW [PRO-F113- TW]	2/1/2019	1649761	ISSUED	3/17/2014	103109907	WT	SYSTEM FOR STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES
PRTS-200TW [PRO-F114- TW]	5/11/2018	1623769	ISSUED	3/17/2014	103109908	TW	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD
PRTS-199TW [PRO-F115- TW]	5/11/2019	1658812	ISSUED	6/3/2014	103119210	TW	SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES
PRTS-119CIPTWDIV [PRO- F113-TWDIV]			ABANDONED	3/17/2014	107140881	WT	SYSTEM FOR STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES
PRTS-199TWDIV [PRO- F115-TWDIV]			ALLOWED	6/3/2014	108104462	TW	SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES
PRTS-158TW1 [PRO-F77- TW]			ABANDONED	1/31/2011	100103649	TW	TWO-WRIST DATA-GATHERING SYSTEM

METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	POLYPHARMACY CO-PACKAGED MEDICATION DOSING UNIT INCLUDING COMMUNICATION SYSTEM THEREFOR	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	COMMUNICATION SYSTEM INCORPORATED IN A CONTAINER	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME	RE-WEARABLE WIRELESS DEVICE	PERSONAL AUTHENTICATION APPARATUS, MODULE AND METHOD
WT	WI	WT	WT	WT	TW	WI	WT	WT	WT	WI	WI	TW
099137775	101124929	101124931	101124932	101124934	101124935	101124936	101143772	102134076	102137483	103103227	103109563	103109627
11/3/2010	7/11/2012	7/11/2012	7/11/2012	7/11/2012	7/11/2012	7/11/2012	11/22/2012	4/28/2010	10/17/2013	1/28/2014	3/14/2014	3/14/2014
ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
I517050								1594730	1596968	1659994	1651073	1632480
1/11/2016								8/11/2017	8/21/2017	5/21/2019	2/21/2019	8/11/2018
PRTS-154TW [PRO-F75-TW]	PRTS-010TW1 [PRO-F95- TW]	PRTS-010TW2 [PRO-F96- TW]	PRTS-010TW3 [PRO-F97- TW]	PRTS-010TW4 [PRO-F98- TW]	PRTS-010TW5 [PRO-F99- TW]	PRTS-010TW6 [PRO-F100- TW]	PRTS-010TW7 [PRO-F105- TW]	PRTS-138TWDIV [PRO-F69- TWDIV]	PRTS-191TW [PRO-F109- TW]	PRTS-189TW [PRO-F110- TW]	PRTS-132DIVCIP1TW [PRO- F111-TW]	PRTS-132DIVCIP2TW [PRO- F112-TW]

		ABANDONED	6/21/2011	100121626	WT	PHARMACEUTICAL PRODUCT  SYSTEM AND METHOD FOR  DETECTION OF DELIVERY OF AN  INHALABLE DOSE
1556817	$\neg$	ISSUED	11/21/2011	100142565	WT	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
		ABANDONED	12/28/2011	100149049	WT	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
		ABANDONED	1/9/2012	101100782	WT	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
503101	15	ISSUED	12/14/2009	101132253	WT	BODY-ASSOCIATED RECEIVER AND METHOD
1602561	_	ISSUED	1/5/2010	104120362	WT	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
1679011		ISSUED	4/7/2011	106120671	WT	MINIATURE INGESTIBLE EVENT MARKER IN TABLET
		ABANDONED	12/11/2009	98142470	WT	PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
1424832		ISSUED	12/14/2009	98143023	WT	BODY-ASSOCIATED RECEIVER AND METHOD
1544917		ISSUED	1/5/2010	99100083	WT	PHARMACEUTICAL DOSAGES THAT INCLUDE AN INGESTIBLE EVENT MARKER IDENTIFIER
		ABANDONED	1/5/2010	99100084	WT	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
		PENDING	7/24/2017	106124771	WT	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
		PENDING	7/19/2018	107124936	WT	INGESTIBLE ELECTRONIC MEDICAL DEVICE
1437976		ISSUED	4/28/2010	099113508	WT	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
1556784		ISSUED	5/11/2010	099114944	W	INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT

PRTS-171UA [PRO-F90-UA]			ABANDONED	1/6/2012	A 2013 09874	UA	BIOLOGICAL SAMPLE COLLECTION DEVICE AND SYSTEM
PRTS-181UA [PRO-F101- UA]	3/11/2019	118745	ISSUED	7/17/2012	a 2014 01670	UA	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-191UA [PRO-F109- UA]	5/10/2018	116783	ISSUED	10/15/2013	a 2015 04469	UA	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-210UA [PRO-F121- UA]			PENDING	7/24/2017	a 2019 01771	UA	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-170UA [PRO-F89-UA]			ABANDONED	12/23/2011	A201309403	UA	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-010UA6 [PRO-F100- UA]	9/26/2016	112548	ABANDONED	7/10/2012	a201401330	UA	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT
PRTS-010UA2 [PRO-F96- UA]			ABANDONED	7/10/2012	a201401332	UA	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-180UA [PRO-F103- UA]			ABANDONED	11/21/2012	a201405470	UA	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT
PRTS-126TW [PRO-F51-TW]			ABANDONED	11/17/2009	098138959	WT	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD
PRTS-158TW2 [PRO-F78- TW]			ABANDONED	1/31/2011	100103648	WT	TWO-WRIST DATA-GATHERING SYSTEM
PRTS-160TW [PRO-F79-TW]	10/21/2018	1638652	ISSUED	4/7/2011	100112008	WT	MINIATURE INGESTIBLE DEVICE
PRTS-161TW [PRO-F80-TW]			ABANDONED	4/11/2011	100112416	WT	SYSTEM AND METHOD FOR DELIVERY OF AN INHALABLE DOSE
PRTS-162TW [PRO-F81-TW]			ABANDONED	4/20/2011	100113651	WT	DIAGNOSTIC SYSTEM AND METHOD
PRTS-163TW [PRO-F82-TW]	11/11/2016	1557672	ISSUED	5/18/2011	100117334	TW	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS

ENHANCED INGESTIBLE EVENT INDICATORS AND METHODS FOR MAKING AND USING THE SAME	LOOSE WEARABLE RECEIVER SYSTEMS	SYSTEMS AND METHODS FOR RESOLVING INGESTIBLE EVENT MARKER (IEM) CONTENTION	ON-TORSO PHYSIOLOGIC SENSING UTILIZING OPTICAL TECHNIQUES	ALGINATE ON ADHESIVE BILAYER LAMINATE FILM	DEVICE, SYSTEM, AND METHOD FOR TRACKING INDIVIDUAL LOCATION WITH CONFIGURABLE HISTORY RETENTION	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS	INGESTIBLE ELECTRONIC MEDICAL DEVICE	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	DATA GATHERING SYSTEM	MINIATURE INGESTIBLE DEVICE	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
Sn	US	NS	US	US	US	SN	S	SN	UA	UA	UA	UA	UA
61/935,768	62/159,209	62/185,374	62/188,350	62/195,228	62/203,600	62/365,727	62/413,397	62/534,850	a 2012 08029	a 2012 09392	a201211536	201401329	201401331
2/4/2014	5/8/2015	6/26/2015	7/2/2015	7/21/2015	8/11/2015	7/22/2016	10/26/2016	7/20/2017	12/2/2010	1/28/2011	4/7/2011	7/10/2012	7/10/2012
EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED
									109424	110023			116434
									8/25/2015	11/10/2015			3/26/2018
PRTS-192PRV [PRO-P205]	PRTS-212PRV [PRO-P220]	PRTS-209PRV [PRO-P217]	PRTS-211PRV [PRO-P219]	PRTS-214PRV [PRO-P222]	PRTS-213PRV [PRO-P221]	PRTS-210PRV [PRO-P218]	PRTS-217PRV (PRO-P225)	PRTS-216PRV [PRO-P224]	PRTS-156UA [PRO-F76-UA]	PRTS-158UA2 [PRO-F78- UA]	PRTS-160UA [PRO-F79-UA]	PRTS-010UA1 [PRO-F95- UA]	PRTS-010UA4 [PRO-F98- UA]

PRTS-190PRV [PRO-P202]	EXPIRED	9/21/2012	61/704,156	US	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
					METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
PRTS-191PRV [PRO-P204]	EXPIRED	10/18/2012	61/715,610	SN	APPARATUS, SYSTEM, AND
PRTS-189PRV [PRO-P203]	EXPIRED	1/29/2013	61/758,030	SN	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME
PRTS-200PRV [PRO-P208]	EXPIRED	3/15/2013	61/794,492	SN	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD
PRTS-199PRV [PRO-P207]	EXPIRED	6/4/2013	61/831,075	SN	SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES
PRTS-201PRV [PRO-P209]	EXPIRED	8/30/2013	61/872,454	SN	CONTAINER WITH ELECTRONICALLY CONTROLLED INTERLOCK
PRTS-203PRV [PRO-P211]	EXPIRED	9/20/2013	61/880,786	Sn	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING
PRTS-204PRV [PRO-P212]	EXPIRED	9/24/2013	61/881,555	Sn	METHOD AND APPARATUS FOR USE WITH RECEIVED ELETROMAGNETIC SIGNAL AT A FREQUENCY NOT KNOWN EXACTLY IN ADVANCE
PRTS-205PRV [PRO-P213]	EXPIRED	11/4/2013	61/899,704	SN	SOCIAL MEDIA NETWORKING BASED ON PHYSIOLOGIC INFORMATION
PRTS-206PRV [PRO-P211]	EXPIRED	11/5/2013	61/900,306	SN	BIO-LANGUAGE BASED COMMUNICATION SYSTEM
PRTS-207PRV [PRO-P215]	EXPIRED	11/22/2013	61/907,957	SN	CROWD ENDORSEMENT SYSTEM
PRTS-208PRV [PRO-P216]	EXPIRED	1/21/2014	61/929,854	SN	MASTICABLE INGESTIBLE PRODUCT AND COMMUNICATION SYSTEM THEREFOR
PRTS-202PRV [PRO-P210]	EXPIRED	1/22/2014	61/930,399	US	EDIBLE ADHESIVES AND INGESTIBLE COMPOSITIONS INCLUDING THE SAME

_	n
×	•
١,	J

PRTS-164PRV2 [PRO-P187]	EXPIRED	8/25/2010	61/377,072	US	SYSTEM AND METHOD FOR PATIENT ACCESS PORT REPORTING
PRTS-158PRV2 [PRO-P188]	EXPIRED	8/31/2010	61/378,878	SN	DATA GATHERING SYSTEM
PRTS-167PRV [PRO-P189]	EXPIRED	9/8/2010	61/381,021	US	MAINTAINING HIGH PACE RATE CHARGE BALANCE
PRTS-168PRV [PRO-P190]	EXPIRED	11/4/2010	61/410,324	US	NETWORKED APPLICATION WITH A PHYSIOLOGICAL DETECTOR
PRTS-169PRV [PRO-P191]	EXPIRED	11/22/2010	61/416,150	US	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
PRTS-170PRV [PRO-P192]	EXPIRED	12/29/2010	61/428,055	SN	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-171PRV [PRO-P193]	EXPIRED	1/10/2011	61/431,416	SN	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-174PRV [PRO-P196]	EXPIRED	2/18/2011	61/444,432	US	WEARABLE PERSONAL COMMUNICATOR APPARATUS, SYSTEM, AND METHOD
PRTS-173PRV [PRO-P195]	EXPIRED	3/11/2011	61/451,934	Sn	BIOLOGICAL SAMPLE COLLECTION DEVICE AND SYSTEM
PRTS-175PRV [PRO-P197]	EXPIRED	3/11/2011	61/452,042	SN	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS
PRTS-176PRV [PRO-P198]	EXPIRED	4/29/2011	61/480,789	SN	BODY ASSOCIATED DEVICE AND METHOD OF MAKING SAME
PRTS-181PRV [PRO-P199]	EXPIRED	7/21/2011	61/510,434	SN	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD
PRTS-187PRV [PRO-P200]	EXPIRED	11/23/2011	61/563,449	US	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES
PRTS-188PRV [PRO-P201]	EXPIRED	6/23/2012	61/674,851	US	TECHNIQUES FOR  MANUFACTURING INGESTIBLE  EVENT MARKERS COMPRISING AN  INGESTIBLE COMPONENT

PRTS-142PRV2 [PRO-P172]	EXPIRED	10/13/2009	61/251,088	SN	RECEIVER AND METHOD
PRTS-154PRV [PRO-P173]	EXPIRED	11/4/2009	61/258,182	SN	METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS
PRTS-155PRV [PRO-P174]	EXPIRED	11/11/2009	61/260,325	SN	METHOD AND SYSTEM FOR PERSONALIZED MEDICAL THERAPY
PRTS-156PRV [PRO-P175]	EXPIRED	12/2/2009	61/266,103	SN	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-157PRV [PRO-P176]	EXPIRED	1/20/2010	61/296,853	SN	RF BLOCKING APPARATUS AND METHOD
PRTS-158PRV [PRO-P177]	EXPIRED	2/1/2010	61/300,435	SN	TWO-WRIST DATA-GATHERING SYSTEM
PRTS-159PRV [PRO-P178]	EXPIRED	3/22/2010	61/316,378	SN	Temperature logging
PRTS-160PRV [PRO-P179]	EXPIRED	4/7/2010	61/321,846	SN	MINIATURE INGESTIBLE EVENT MARKER IN TABLET
PRTS-161PRV [PRO-P180]	EXPIRED	4/11/2010	61/322,893	SN	SYSTEM AND METHOD FOR DELIVERY OF AN INHALABLE DOSE
PRTS-162PRV [PRO-P181]	EXPIRED	4/21/2010	61/326,648	SN	DIAGNOSTIC SYSTEM AND METHOD
PRTS-163PRV [PRO-P182]	EXPIRED	5/19/2010	61/346,035	SN	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
PRTS-164PRV [PRO-P183]	EXPIRED	6/22/2010	61/357,506	SN	SYSTEM AND METHOD FOR DETECTION OF DELIVERY OF AN INHALABLE DOSE
PRTS-165PRV [PRO-P184]	EXPIRED	7/29/2010	61/368,987	SN	HYBRID HOUSING FOR IMPLANTABLE MEDICAL DEVICE
PRTS-166PRV [PRO-P185]	EXPIRED	7/30/2010	61/369,640	SN	Methods and Apparatus for Tissue Stimulation Configuration
PRTS-161PRV2 [PRO-P186]	EXPIRED	4/11/2010	61/373,803	SN	SYSTEM AND METHOD FOR DELIVERY OF AN INHALABLE DOSE

PRTS-141PRV [PRO-P157]	EXPIRED	3/13/2009	61/160,265	NS	VOLUME-SENSING DEVICE, SYSTEM, AND METHOD
PRTS-142PRV [PRO-P158]	EXPIRED	3/13/2009	61/160,289	US	BODY-ASSOCIATED SIGNAL RECEIVER
PRTS-143PRV [PRO-P159]	EXPIRED	3/25/2009	61/163,359	US	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING
PRTS-144PRV [PRO-P160]	EXPIRED	3/30/2009	61/164,679	US	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS
PRTS-145PRV [PRO-P161]	EXPIRED	4/2/2009	61/165,924	US	METHOD AND APPARATUS FOR IMPLANTABLE LEAD
PRTS-138PRV [PRO-P162]	EXPIRED	4/28/2009	61/173,511	US	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-146PRV [PRO-P163]	EXPIRED	4/28/2009	61/173,564	US	INGESTIBLE EVENT MARKERS HAVING SIGNAL AMPLIFIERS THAT COMPRISE AN ACTIVE AGENT
PRTS-148PRV [PRO-P164]	EXPIRED	4/30/2009	61/174,481	US	IMPLANTABLE DEVICE, SYSTEM, AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-149PRV [PRO-P165]	EXPIRED	5/12/2009	61/177,611	US	INGESTIBLE EVENT MARKERS COMPRISING AN IDENTIFIER AND AN INGESTIBLE COMPONENT
PRTS-150PRV [PRO-P166]	EXPIRED	5/20/2009	61/180,116	S	METHOD AND APPARATUS OF NEURAL SIGNAL DETERMINATION AND CONTROL
PRTS-150PRV2 [PRO-P167]	EXPIRED	5/21/2009	61/180,299	SN	METHOD AND APPARATUS OF NEURAL SIGNAL DETERMINATION AND CONTROL
PRTS-100PRV [PRO-P168]	EXPIRED	7/23/2009	61/228,027	SN	SOLID-STATE THIN-FILM CAPACITOR
PRTS-151PRV [PRO-P169]	EXPIRED	7/31/2009	61/230,505	Sn	LEAD WITH RF-TRIGGERED CURRENT BLOCK
PRTS-152PRV [PRO-P170]	EXPIRED	8/21/2009	61/235,979	Sn	MEDICAL DEVICE AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-153PRV [PRO-P171]	EXPIRED	9/8/2009	61/240,571	SN	BODY-ASSOCIATED DEVICE

L		
C	х	
ī	5	1
7	•	

PRTS-128PRV [PRO-P142]	EXPIRED	11/18/2008	61/115,902	SN	SENSING SYSTEM AND METHOD FOR THERAPY MODULATION
PRTS-133PRV [PRO-P145]	EXPIRED	12/2/2008	61/119,345	US	OPTIMAL DRIVE FREQUENCY SELECTION IN ELECTRIC TOMOGRAPHY
PRTS-130PRV [PRO-P144]	EXPIRED	12/2/2008	61/119,348	US	ANALYZER COMPATIBLE COMMUNICATION PROTOCOL
PRTS-134PRV [PRO-P146]	EXPIRED	12/9/2008	61/121,128	US	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES
PRTS-129PRV [aPRO-P148]	EXPIRED	12/11/2008	61/121,878	S	PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-083PRV [PRO-P149]	EXPIRED	12/11/2008	61/121,881	US	EVALUATION OF GASTROINTESTINAL FUNCTION WITH INGESTIBLE EVENT MARKERS
PRTS-131PRV [PRO-P147]	EXPIRED	12/11/2008	61/121,889	SN	GASTRIC CONSTRICTION DEVICES COMPRISING INTEGRATED SENSORS
PRTS-132PRV [PRO-P150]	EXPIRED	12/15/2008	61/122,723	US	EXTERNAL MEDICAL DEVICE COMPRISING A MULTI-PURPOSE CONNECTOR
PRTS-136PRV [PRO-P152]	EXPIRED	1/6/2009	61/142,849	SN	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-120PRV [PRO-P153]	EXPIRED	1/6/2009	61/142,861	US	PHARMACEUTICAL DOSAGES THAT INCLUDE AN INGESTIBLE EVENT MARKER IDENTIFIER
PRTS-135PRV [PRO-P151]	EXPIRED	1/6/2009	61/142,866	US	METHOD, SYSTEM AND DEVICE FOR ACOUSTIC AND PHOTONIC TOMOGRAPHY
PRTS-137PRV [PRO-P154]	EXPIRED	1/6/2009	61/142,869	SN	INGESTION-RELATED BIOFEEDBACK METHOD AND SYSTEM
PRTS-139PRV [PRO-P155]	EXPIRED	2/9/2009	61/151,170	SN	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD
PRTS-140PRV [PRO-P156]	EXPIRED	2/9/2009	61/151,171	Sn	MULTIPLEXED, MULTI-ELECTRODE NEUROSTIMULATION DEVICES WITH INTEGRATED CIRCUITS HAVING INTEGRATED ELECTRODES

EXPIRED	6/25/2008	61/075,671	US	CONTINUOUS FIELD TOMOGRAPHY IN CONJUNCTION WITH CARDIAC IMPLANTS
EXPIRED	6/25/2008	61/075,673	Sn	CONTINUOUS FIELD TOMOGRAPHY IN CONJUNCTION WITH ADDITIONAL IMPLANTABLE EFFECTORS
EXPIRED	6/27/2008	61/076,577	US	COMPREHENSIVE PATIENT-RELATED DATA DISPLAYS
EXPIRED	6/27/2008	61/076,582	Sn	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHICALLY - DERIVED METRICS
EXPIRED	7/8/2008	61/079,082	Sn	INGESTIBLE EVENT MARKER DATA FRAMEWORK
EXPIRED	8/13/2008	61/088,349	SN	SMART STENT
EXPIRED	8/13/2008	61/088,355	US	INGESTIBLE CIRCUITRY
EXPIRED	10/14/2008	61/105,346	US	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
EXPIRED	11/13/2008	61/114,433	US	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES
EXPIRED	11/13/2008	61/114,437	US	SINGLE ELECTRODE MICROSTIMULATORS, METHODS OF MAKING AND USING THE SAME
EXPIRED	11/13/2008	61/114,441	Sn	VARIABLE PACING AND STIMULATION SYSTEM, DEVICE AND METHOD
EXPIRED	11/13/2008	61/114,442	Sn	INGESTIBLE THERAPY ACTIVATOR AND METHOD
EXPIRED	11/13/2008	61/114,443	Sn	RECHARGEABLE STIMULATION LEAD
EXPIRED	11/18/2008	61/115,887	US	MICROSTIMULATORS, METHODS OF MAKING AND USING THE SAME

۰		,		
L				
	2		:	

PRTS-056PRV2 [PRO-P99]	EXPIRED	5/29/2007	60/940,631	US	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-085PRV [PRO-P100]	EXPIRED	6/1/2007	60/941,444	US	PHARMACOKINETIC MODEL
PRTS-086PRV [PRO-P101]	EXPIRED	6/20/2007	60/945,251	US	ACCURATE, LOW OVERHEAD ITERATIVE DECODER
PRTS-056PRV3 [PRO-P102]	EXPIRED	6/27/2007	60/946,706	US	SMART PARENTERAL ADMINISTRATION SYSTEM
PRTS-087PRV [PRO-P106]	EXPIRED	7/11/2007	60/949,193	US	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY
PRTS-085PRV2 [PRO-P105]	EXPIRED	7/11/2007	60/949,198	SN	PHARMACOKINETIC MODEL
PRTS-082PRV [PRO-P107]	EXPIRED	7/11/2007	60/949,205	SN	DESIGN-RULE MEDIATED LEAD PLACEMENT
PRTS-088PRV [PRO-P108]	EXPIRED	7/11/2007	60/949,208	SN	LOW POWER, INGESTIBLE PHARMA-INFORMATICS SYSTEM
PRTS-089PRV [PRO-P109]	EXPIRED	7/11/2007	60/949,223	SN	INGESTIBLE EVENT MARKER
PRTS-068PRV2 [PRO-P110]	EXPIRED	8/18/2007	60/956,694	Sn	PERSONAL HEALTH SIGNAL RECEIVERS
PRTS-090PRV [PRO-P111]	EXPIRED	8/31/2007	60/969,504	SN	IMPLANTABLE INTEGRATED CIRCUIT DATA ENCODING INTERFACE
PRTS-092PRV [PRO-P112]	EXPIRED	9/13/2007	60/972,172	US	BIDIRECTIONAL COMMUNICATION BETWEEN IMPLANTABLE INTEGRATED CIRCUIT AND CONTROLLER
PRTS-091PRV [PRO-P113]	EXPIRED	9/25/2007	60/975,108	SN	VIRTUAL DIPOLE SIGNAL AMPLIFICATION FOR PHARMA- INFORMATICS SYSTEM
PRTS-092PRV2 [PRO-P114]	EXPIRED	10/19/2007	60/981,429	SN	BIDIRECTIONAL COMMUNICATION BETWEEN IMPLANTABLE INTEGRATED CIRCUIT AND CONTROLLER

1	٦	•	١
٠	1	١	•
C			1

PRTS-068PRV [PRO-P86]	EXPIRED	2/1/2007 E	60/887,780	S	SIGNAL RECEIVERS FOR PHARMA- INFORMATICS SYSTEMS
PRTS-048PRV8 [PRO-P87]	EXPIRED	2/8/2007 E	60/888,908	SN	METAL BINARY AND TERNARY COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION
PRTS-075PRV [PRO-P88]	EXPIRED	2/14/2007 E	60/889,868	SN	PHARMA INFORMATICS SYSTEM POWER SOURCE
PRTS-072PRV [PRO-P89]	EXPIRED	2/14/2007 E	60/889,870	NS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
PRTS-073PRV [PRO-P90]	EXPIRED	2/14/2007 E	60/889,871	US	PHARMA INFORMATICS SYSTEM HAVING SHORT RESISTANT SERIES BATTERY
PRTS-048PRV9 [PRO-P104]	EXPIRED	2/16/2007 E	60/890,306	US	METAL BINARY AND TERNARY COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION
PRTS-076PRV [PRO-P91]	EXPIRED	2/26/2007 E	60/891,683	SN	ET CONSTRAINED HEART MODEL
PRTS-077PRV [PRO-P92]	EXPIRED	2/27/2007 E	60/891,883	SN	SMART THERAPEUTICS SYSTEM
PRTS-079PRV [PRO-P94]	EXPIRED	3/7/2007 E	60/893,545	Sn	ET CONSTRAINED HEART MODEL
PRTS-066PRV [PRO-P93]	EXPIRED	3/7/2007 E	60/893,548	Sn	IMPLANTABLE HERMETICALLY SEALED INTEGRATED CIRCUITS
PRTS-080PRV [PRO-P96]	EXPIRED	3/9/2007 E	60/894,167	SN	DEPLOYABLE ANTENNA FOR PHARMA INFORMATICS SYSTEM
PRTS-074PRV [PRO-P95]	EXPIRED	3/9/2007 E	60/894,171	US	MULTI-DIRECTIONAL TRANSMITTER FOR PHARMA INFORMATICS SYSTEM
PRTS-081PRV [PRO-P97]	EXPIRED	5/2/2007 E	60/915,635	SN	ELECTRO-MECHANICAL MULTI- DIRECTIONAL TRANSMITTER
PRTS-048PRV3 [PRO-P103]	EXPIRED	5/10/2007 E	60/917,297	US	METAL BINARY AND TERNARY COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION
PRTS-080PRV2 [PRO-P98]	EXPIRED	5/24/2007 E	60/940,063	US	SIGNAL TRANSMISSION ANTENNAE FOR PHARMA-INFORMATICS SYSTEM

2	2	
_	,	

PRTS-045PRV2 [PRO-P72]	EXPIRED	7/13/2006	60/807,289	US	HIGH PHRENIC, LOW CAPTURE THRESHOLD PACING DEVICES AND METHODS
PRTS-056PRV [PRO-P70]	EXPIRED	7/7/2006	60/819,750	US	SMART PARENTERAL DELIVERY SYSTEM
PRTS-057PRV [PRO-P73]	EXPIRED	7/21/2006	60/820,065	US	PACEMAKER LEAD UNIVERSALLY OPERABLE IN DEFAULT MODE
PRTS-050PRV [PRO-P74]	EXPIRED	7/27/2006	60/820,588	US	INTEGRATED OFF-CHIP CAPACITOR
PRTS-058PRV [PRO-P75]	EXPIRED	8/8/2006	60/821,803	US	DISTALLY DISTRIBUTED MULTI- ELECTRODE LEAD
PRTS-059PRV [PRO-P76]	EXPIRED	8/31/2006	60/824,119	US	PERSONAL IMPLANTABLE PARAMEDIC
PRTS-060PRV [PRO-P77]	EXPIRED	9/1/2006	60/824,309	US	SIMULTANEOUS BLOOD FLOW AND HEMATOCRIT SENSOR
PRTS-064PRV [PRO-P78]	EXPIRED	10/17/2006	60/829,828	υs	IMPLANTABLE ELECTRODE SWITCHING CIRCUITRY FOR CHARGE-BALANCED PACING
PRTS-065PRV [PRO-P79]	EXPIRED	10/17/2006	60/829,832	SN	IN-VIVO LOW VOLTAGE OSCILLATOR
PRTS-053PRV [PRO-P80]	EXPIRED	10/25/2006	60/862,925	US	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
PRTS-048PRV6 [PRO-P81]	EXPIRED	10/25/2006	60/862,928	US	MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED MICROSTRIP ANTENNAS
PRTS-061PRV [PRO-P82]	EXPIRED	11/14/2006	60/865,760	Sn	ELECTRODE SUPPORT
PRTS-070PRV [PRO-P83]	EXPIRED	11/20/2006	60/866,581	SN	IN-VIVO TRANSMISSION DECODER
PRTS-071PRV [PRO-P84]	EXPIRED	11/30/2006	60/868,041	SN	IMPLANTABLE ON-CHIP CAPACITOR
PRTS-054PRV [PRO-P85]	EXPIRED	12/15/2006	60/870,213	US	UNIVERSAL CONNECTOR FOR IMPLANTABLE MEDICAL DEVICE

	_
•	₹
	_

OVE CAR	METHO PROGRA CONTRO DEVICE	РНА	TON	VOI HER STRI	HIG CAP IMP SEGI	CON	BLO PAC	IMP CON PRO	IMP CON PRO	CAT HER IMP	NOt PRO DEP	SHAPEI MULTII ARRAY	ACOUST SYSTEM
CIRCUIT AND METHOD FOR OVERCURRENT PROTECTION IN CARDIAC PACING DEVICES	METHODS AND SYSTEMS FOR PROGRAMMING AND CONTROLLING A CARDIAC PACING DEVICE	PHARMA-INFORMATICS SYSTEM	TETRAHEDRAL ELECTRODE TOMOGRAPHY	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES	HIGH PHRENIC, LOW PACING CAPTURE THRESHOLD IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES	CONTINUOUS FIELD TOMOGRAPHY	BLOCKING CAPACITORS IN PACEMAKER LEADS	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES	CATHODIC ARC DEPOSITION HERMETICALLY SEALED IMPLANTABLE STRUCTURES	NOBLE METAL COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION	SHAPED CARDIAC LEAD WITH MULTI DIMENSIONAL ELECTRODE ARRAY	ACOUSTIC PHARMA-INFORMATICS SYSTEM
DD FOR FECTION IN VICES	EMS FOR D RDIAC PACING	ICS SYSTEM	RODE	ABLE ED	PACING D ESSABLE ODES	TOMOGRAPHY	DRS IN	CAL DEVICES DIC ARC JRES	CAL DEVICES DIC ARC JRES	OSITION ED CTURES	ODIC ARC	AD WITH L ELECTRODE	INFORMATICS
US	S	Sn	US	Sn	US	US	Sn	Sn	Sn	Sn	Sn	SN	S
60/763,478	60/773,699	60/790,335	60/790,507	60/791,244	60/793,295	60/797,403	60/805,060	60/805,464	60/805,576	60/805,578	60/805,581	60/806,309	60/807,060
1/30/2006	2/14/2006	4/7/2006	4/7/2006	4/12/2006	4/18/2006	5/2/2006	6/16/2006	6/21/2006	6/22/2006	6/22/2006	6/22/2006	6/30/2006	7/11/2006
EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED
PRTS-031PRV [PRO-P54]	PRTS-032PRV [PRO-P55]	PRTS-010PRV3 [PRO-P57]	PRTS-036PRV [PRO-P56]	PRTS-040PRV [PRO-P58]	PRTS-045PRV [PRO-P59]	PRTS-047PRV [PRO-P62]	PRTS-055PRV [PRO-P64]	PRTS-048PRV [PRO-P65]	PRTS-048PRV7 [PRO-P66]	PRTS-048PRV2 [PRO-P67]	PRTS-048PRV5 [PRO-P68]	PRTS-051PRV [PRO-P69]	PRTS-052PRV [PRO-P71]

PRTS-018PRV [PRO-P41]	EXPIRED	10/31/2005	60/732,417	SN	ELECTRICAL ANGLE GAUGE
PRTS-021PRV [PRO-P43]	EXPIRED	11/23/2005	60/739,174	SN	INTERNAL ELECTROMAGNETIC BLOOD FLOW SENSOR
PRTS-020PRV [PRO-P44]	EXPIRED	11/23/2005	60/739,393	SN	TECHNIQUES FOR AUTOMATED DETECTION OF CARDIAC MOTION USING CONTRAST MARKERS
PRTS-019PRV [PRO-P42]	EXPIRED	11/22/2005	60/739,804	SN	CONTINUOUS EXTERNAL FIELD TOMOGRAPHY
PRTS-037PRV [PRO-P60]	EXPIRED	4/20/2006	60/745,272	Sn	CURRENT LIMITING CIRCUITRY FOR TISSUE AND CIRCUITRY PROTECTION DURING DEFIBRILLATION
PRTS-046PRV [PRO-P61]	EXPIRED	5/2/2006	60/746,250	SN	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-049PRV [PRO-P63]	EXPIRED	5/18/2006	60/747,659	SN	CARDIAC WAVEFRONT CONTROLLER
PRTS-022PRV [PRO-P45]	EXPIRED	12/13/2005	60/750,640	SN	PRESSURE SENSOR CIRCUITS
PRTS-024PRV [PRO-P47]	EXPIRED	12/15/2005	60/750,983	SN	MEDICAL DEVICE IDENTIFICATION
PRTS-023PRV [PRO-P46]	EXPIRED	12/15/2005	60/751,111	SN	FATIGUE RESISTANT IC CHIP CONNECTION
PRTS-025PRV [PRO-P48]	EXPIRED	12/20/2005	60/752,733	SN	FATIGUE RESISTANT COILED IC CHIP CONNECTION
PRTS-028PRV [PRO-P51]	EXPIRED	12/22/2005	60/753,598	SN	TISSUE AND CIRCUITRY PROTECTION FROM OVERCURRENT AND OVERVOLTAGE EFFECTS
PRTS-029PRV [PRO-P52]	EXPIRED	12/23/2005	60/753,748	SN	ULTRASOUND SYNCHRONY MEASUREMENT
PRTS-027PRV [PRO-P50]	EXPIRED	12/22/2005	60/753,863	SN	FAULT RECOVERY FOR IMPLANTABLE DEVICE
PRTS-030PRV [PRO-P53]	EXPIRED	12/29/2005	60/755,047	SN	DILATING LEAD TIP FOR IMPLANTATION

PRTS-002PRV3 [PRO-P27]	EXPIRED	5/9/2005	60/679,625	US	DE MINIMUS CONTROL CIRCUIT FOR CARDIAC PACING AND SIGNAL COLLECTION
PRTS-011PRV [PRO-P28]	EXPIRED	5/16/2005	60/681,919	US	MINIATURUZED PACKAGE FOR MICROCHIPS, MICROSENSORS, AND MICROACTUATORS
PRTS-034PRV [PRO-P29]	EXPIRED	5/25/2005	60/684,751	US	GRAPHIC USER INTERFACE FOR INDICATING SYNCHRONY FOR PACEMAKER DEVICE
PRTS-010PRV2 [PRO-P30]	EXPIRED	6/24/2005	60/694,078	US	PHARMA-INFORMATICS SYSTEM
PRTS-035PRV [PRO-P31]	EXPIRED	6/29/2005	60/695,577	Sn	OPTIMIZATION METHOD FOR SELECTING TIMING FOR PACEMAKER DEVICE
PRTS-013PRV [PRO-P33]	EXPIRED	7/1/2005	60/696,317	US	DEPLOYABLE EPICARDIAL ELECTRODE AND SENSOR ARRAY
PRTS-007PRV2 [PRO-P32]	EXPIRED	6/30/2005	60/696,321	US	ELECTRICAL TOMOGRAPHY
PRTS-011PRV2 [PRO-P34]	EXPIRED	7/8/2005	60/697,789	US	MINIATURIZED PACKAGE FOR MICROCHIPS, MICROSENSORS AND MICROACUTUATORS
PRTS-007PRV3 [PRO-P35]	EXPIRED	8/5/2005	60/705,900	SN	ELECTRICAL TOMOGRAPHY
PRTS-013PRV2 [PRO-P36]	EXPIRED	8/8/2005	60/706,641	US	DEPLOYABLE EPICARDIAL ELECTRODE AND SENSOR ARRAY
PRTS-042PRV [PRO-P38]	EXPIRED	8/12/2005	60/707,913	US	EVALUATION OF DEPOLARIZATION WAVE CONDUCTION VELOCITY
PRTS-002PRV4 [PRO-P37]	EXPIRED	8/12/2005	60/707,995	US	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING
PRTS-043PRV [PRO-P40]	EXPIRED	9/1/2005	60/713,680	us	MEDICAL DIAGNOSTIC AND TREATMENT PLATFORM USING NEAR-FIELD WIRELESS COMMUNICATION OF INFORMATION WITHIN A PATIENT'S BODY
PRTS-044PRV [PRO-P39]	EXPIRED	9/1/2005	60/713,881	S	MEASUREMENT OF PHYSIOLOGICAL PARAMETERS USING DEPENENCE OF BLOOD RESISTIVITY ON FLOW

တ	യ					
	_	ľ	١		١	
		١	ì	•	•	

PRTS-001PRV4 [PRO-P12]	EXPIRED	11/10/2004	60/626,894	SN	LOW DRIFT MICROMACHINED PRESSURE SENSORS
PRTS-016PRV2 [PRO-P13]	EXPIRED	12/20/2004	60/638,247	SN	CARDIAC MOTION DETECTION USING FIBEROPTIC STRAIN GAUGES
PRTS-017PRV [PRO-P16]	EXPIRED	12/22/2004	60/638,692	US	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES
PRTS-002PRV [PRO-P17]	EXPIRED	12/23/2004	60/638,928	Sn	METHODS AND SYSTEMS FOR PROGRAMMING AND CONTROLLING A CARDIAC PACING DEVICE
PRTS-016PRV3 [PRO-P15]	EXPIRED	12/22/2004	60/638,947	SN	SEPTAL DYNAMICS MEASUREMENT DEVICE
PRTS-026PRV [PRO-P14]	EXPIRED	12/21/2004	60/639,148	Sn	CORONARY SINUS SENSING DEVICE
PRTS-003PRV [PRO-P18]	EXPIRED	12/31/2004	60/640,450	SN	IMPLANTABLE ACCELEROMETER- BASED CARDIAC WALL POSITION DETECTOR
PRTS-004PRV [PRO-P19]	EXPIRED	2/22/2005	60/655,609	US	SHAPED COMPUTER CHIP WITH ELECTRODES FOR MEDICAL DEVICES
PRTS-005PRV [PRO-P20]	EXPIRED	3/3/2005	60/658,445	SN	FIBEROPTIC CARDIAC WALL MOTION TIMER
PRTS-007PRV [PRO-P22]	EXPIRED	3/25/2005	60/665,145	SN	METHODS AND DEVICES FOR DETECTING MOTION OF CARDIAC TISSUE
PRTS-006PRV [PRO-P21]	EXPIRED	3/25/2005	60/665,286	SN	IMPLANTABLE CARDIAC MOTION POWERED PIEZOELECTRIC ENERGY SOURCE
PRTS-033PRV2 [PRO-P25]	EXPIRED	3/31/2005	60/667,529	SN	AUTOMATED TIMING COMBINATION SELECTION USING ELECTROMECHANICAL DELAY
PRTS-033PRV [PRO-P24]	EXPIRED	3/31/2005	60/667,575	SN	AUTOMATED TIMING COMBINATION SELECTION
PRTS-008PRV [PRO-P23]	EXPIRED	3/31/2005	60/667,749	Sn	CARDIAC MOTION DETECTION USING FIBEROPTIC STRAIN GAUGES
PRTS-010PRV [PRO-P26]	EXPIRED	4/28/2005	60/676,145	SN	PHARMA-INFORMATICS SYSTEM

DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING	METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING	CARDIOVASCULAR PRESSURE SENSOR DEVICES AND METHODS	ONE WIRE MEDICAL MONITORING AND TREATING DEVICES	STABLE MICROMACHINED SENSORS	AMPLIFIED COMPLAINT FORCE PRESSURE SENSORS	IMPLANTABLE DOPPLER TOMOGRAPHY SYSTEM	CARDIAC MOTION CHARACTERIZATION BY STRAIN MEASUREMENT
SO	US	SN	US	SN	Sn	SN	US	Sn	SN	Sn	SN	US	SN	Sn
29/500,444	29/500,727	29/500,728	29/500,730	60/432,929	60/442,376	60/442,441	60/451,176	60/458,656	60/529,325	60/607,280	60/615,117	60/616,706	60/617,618	60/624,427
8/25/2014	8/27/2014	8/27/2014	8/27/2014	12/11/2002	1/24/2003	1/24/2003	2/27/2003	3/27/2003	12/11/2003	9/2/2004	9/30/2004	10/6/2004	10/8/2004	11/1/2004
ISSUED	ISSUED	ISSUED	ISSUED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED
D753,173	D752,621	D753,174	D752,622											
4/5/2016	3/29/2016	4/5/2016	3/29/2016											
PRTS-193DESCON [PRO-D8- CON]	PRTS-195DESCON [PRO- D10-CON]	PRTS-194DESCON [PRO-D9- CON]	PRTS-196DESCON [PRO- D11-CON]	PRTS-012PRV [PRO-P1]	PRTS-038PRV [PRO-P2]	PRTS-041PRV [PRO-P3]	PRTS-039PRV [PRO-P4]	PRTS-039PRV2 [PRO-P5]	PRTS-001PRV [PRO-P6]	PRTS-002PRV2 [PRO-P7	PRTS-001PRV2 [PRO-P8]	PRTS-001PRV3 [PRO-P9]	PRTS-015PRV [PRO-P10]	PRTS-016PRV [PRO-P11]

PRTS-177DES [PRO-D1]			ABANDONED	6/10/2011	29/393,897	SN	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION ON A SMART-PHONE
PRTS-178DES [PRO-D2]			ABANDONED	6/10/2011	29/393,898	US	GRAPHICAL USER INTERFACE FOR A CLINICAL HEALTH MONITORING APPLICATION
PRTS-179DES [PRO-D3]			ABANDONED	6/10/2011	29/393,899	SN	GRAPHICAL USER INTERFACE FOR A HEALTH MONITORING APPLICATION
PRTS-182DES [PRO-D4]	5/21/2013	D682,846	ISSUED	10/11/2011	29/403,820	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-183DES [PRO-D5]	1/8/2013	D673,964	ISSUED	10/11/2011	29/403,821	SN	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-184DES [PRO-D6]	1/1/2013	D673,577	ISSUED	10/11/2011	29/403,822	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-185DES [PRO-D7]	1/1/2013	D673,578	ISSUED	10/11/2011	29/403,823	US	GRAPHICAL USER INTERFACE FOR PATIENT MONITORING SYSTEM
PRTS-183DESCON [PRO-D5- CON]	7/7/2015	D733,760	ISSUED	11/14/2012	29/437,216	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-184DESCON [PRO-D6- CON]	7/7/2015	D733,727	ISSUED	11/14/2012	29/437,217	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-185DESCON [PRO-D7- CON]	7/7/2015	D733,761	ISSUED	11/14/2012	29/437,218	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-193DES [PRO-D8]	9/23/2014	D713,854	ISSUED	12/20/2012	29/440,344	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-194DES [PRO-D9]	9/30/2014	D714,334	ISSUED	12/20/2012	29/440,347	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-195DES [PRO-D10]	9/30/2014	D714,335	ISSUED	12/20/2012	29/440,348	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-196DES [PRO-D11]	9/30/2014	D714,336	ISSUED	12/20/2012	29/440,349	US	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING
PRTS-182DESCON [PRO-D4- CON]			ABANDONED	4/16/2013	29/452,441	SN	DISPLAY SCREEN PORTION HAVING A GRAPHICAL USER INTERFACE FOR PATIENT MONITORING

PRTS-137CON (PRO-265)			PENDING	1/25/2018	15/880,085	Sn	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-218 (PRO-266)			PENDING	4/25/2018	15/962,614	US	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
PRTS-205CON (PRO-277)			ABANDONED	7/3/2018	16/026,139	Sn	SOCIAL MEDIA NETWORKING BASED ON PHYSIOLOGIC INFORMATION
PRTS-053CONDIV (PRO- 283)			PENDING	10/25/2007	16/235,528	SO	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER
PRTS-210DIV (PRO-280)	10/6/2020	10,797,758	ISSUED	7/24/2017	16/244,195	Sn	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-160CON2 [PRO-282]			PENDING	2/1/2019	16/264,772	SN	MINIATURE INGESTIBLE DEVICE
PRTS-154CONDIVCON (PRO-286)			PENDING	4/11/2019	16/381,313	SN	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-201CON2 (PRO-289)			ABANDONED	8/22/2019	16/548,338	US	CONTAINER WITH ELECTRONICALLY CONTROLLED INTERLOCK
PRTS-080US1CON2 [PRO- 293]			PENDING	11/27/2019	16/697,286	SO	LOW PROFILE ANTENNA FOR IN BODY DEVICE
PRTS-138CON3 [PRO-288]			PENDING	12/16/2019	16/714,888	SN	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME
PRTS-010CON3CON5 (PRO- 295)			PENDING	2/18/2020	16/793,374	US	PHARMA-INFORMATICS SYSTEM
PRTS-119CIPCON2 (PRO- 296)			PENDING	5/6/2020	16/868,267	S	STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES
PRTS-217CON			PENDING	9/28/2020	17/034,893	S	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-210DIVCON			PENDING	10/2/2020	17/061,683	SO	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
PRTS-010CON3CON6			PENDING	10/5/2020	17/062,897	S	PHARMA-INFORMATICS SYSTEM

MASTICABLE INGESTIBLE PRODUCT AND COMMUNICATION SYSTEM THEREFOR	ENHANCED INGESTIBLE EVENT INDICATORS AND METHODS FOR MAKING AND USING THE SAME	ALGINATE ON ADHESIVE BILAYER LAMINATE FILM	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	MINIATURE INGESTIBLE DEVICE	SYSTEM FOR SUPPLY CHAIN MANAGEMENT	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	MASTICABLE INGESTIBLE PRODUCT AND COMMUNICATION SYSTEM THEREFOR	CONTAINER WITH ELECTRONICALLY CONTROLLED INTERLOCK	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	PHARMA-INFORMATICS SYSTEM	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
US	SN	US	US	US	NS	US	US	US	US	US	NS	US	US	SN
15/113,036	15/116,198	15/216,066	15/370,518	15/429,128	15/492,716	15/592,423	15/620,760	15/657,608	15/678,349	15/678,425	15/713,027	15/719,498	15/788,968	15/794,084
1/21/2015	2/3/2015	7/21/2016	12/6/2016	2/9/2017	4/20/2017	5/11/2017	6/12/2017	7/24/2017	8/16/2017	8/16/2017	9/22/2017	9/28/2017	10/20/2017	10/26/2017
ISSUED	PENDING	PENDING	ABANDONED	ISSUED	ISSUED	PENDING	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ALLOWED
9,756,874				10,207,093	10,305,544			10,187,121	10,097,388	10,398,161	10,421,658		10,610,125	
9/12/2017				2/19/2019	5/28/2019			1/22/2019	10/9/2018	9/3/2019	9/24/2019		4/7/2020	
SYP308423US01	PRTS-192 [PRO-245]	PRTS-214 [PRO-242]	PRTS-171CON [PRO-246]	PRTS-160CON [PRO-247]	PRTS-154CONDIV (PRO- 249)	PRTS-132DIVCIP2CON [PRO255]	PRTS-156CON2 (PRO-257)	PRTS-210 (PRO-259)	PRTS-203CON2 (PRO-258)	PRTS-208CON (PRO-260)	PRTS-201CON [PRO-261]	PRTS-046CON2 (PRO-262)	PRTS-010CON3CON4 [PRO- 263]	PRTS-217 [PRO-264]

C	C	
¢	2	)

COMMUNICATION SYSTEM WITH US 1.	CONTROLLED ACTIVATION US 1 INGESTIBLE IDENTIFIER	PATIENT CUSTOMIZED  THERAPEUTIC REGIMENS  1	PHARMA-INFORMATICS SYSTEM	PHARMA-INFORMATICS SYSTEM	PHARMA-INFORMATICS SYSTEM US 1	MULTI-MODE COMMUNICATION US 1. INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	ACTIVE SIGNAL PROCESSING US 1. PERSONAL HEALTH SIGNAL RECEIVERS	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT	COMMUNICATION SYSTEM INCORPORATED IN A CONTAINER	US	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	MULTI-MODE COMMUNICATION US 1 INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	HIGHLY RELIABLE INGESTIBLE EVENT US 1 MARKERS AND METHODS FOR USING THE SAME
14/562,048	14/570,673	14/584,736	14/596,049	14/596,056	14/699,681	14/699,809	14/735,915	14/829,229	14/864,277	14/895,726	14/989,409	15/014,456	15/050,733
	12/15/2014	12/29/2014	1/13/2015	1/13/2015	4/29/2015	4/29/2015	6/10/2015	8/18/2015	9/24/2015	6/2/2014	1/6/2016	2/3/2016	2/23/2016
ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ABANDONED	ABANDONED	PENDING	ISSUED	ABANDONED	ISSUED
	10,238,604			9,681,842		9,258,035	9,444,503				9,787,511		10,588,544
	3/26/2019			6/20/2017		2/9/2016	9/13/2016				10/10/2017		3/17/2020
	PRTS-053CON [PRO-214]	PRTS-046CON [PRO-216]	PRTS-010CON3CON [PRO- 217]	PRTS-010CON3CON2 [PRO- 218]	PRTS-010CON3CON3 [PRO- 224]	PRTS-105CON2CONCON [PRO-225]	PRTS-070CON2 [PRO-229]	PRTS-169DIV [PRO-230]	PRTS-010CON2CIP6CIPCON [PRO-231]	PRTS-199 [PRO-233]	PRTS-203CON [PRO-234]	PRTS-105CON2CON3 [PRO- 235]	PR15-138CONCON [PRO- 237]

MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER SYSTEMS	COMMUNICATION SYSTEM WITH PARTIAL POWER SOURCE	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT	CONTAINER WITH ELECTRONICALLY CONTROLLED INTERLOCK	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	SYSTEM FOR SUPPLY CHAIN MANAGEMENT	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	SOCIAL MEDIA NETWORKING BASED ON PHYSIOLOGIC INFORMATION	BIO-LANGUAGE BASED COMMUNICATION SYSTEM	CROWD ENDORSEMENT SYSTEM	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
Sn	SN	SN	CS	SN	US	SN	US	US	Sn	SN	SN	SO
14/341,621	14/341,636	14/341,639	14/359,849	14/415,937	14/469,381	14/485,276	14/491,226	14/491,447	14/532,786	14/532,792	14/550,453	14/552,218
7/25/2014	7/25/2014	7/25/2014	5/21/2014	7/22/2013	8/26/2014	9/12/2014	11/4/2010	9/19/2014	11/4/2014	11/4/2014	11/21/2014	11/24/2014
ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED
9,060,708	10,441,194	9,161,706		9,271,897	9,796,576	9,161,707	9,941,931	9,270,503	10,084,880			9,439,582
6/23/2015	10/15/2019	10/20/2015		3/1/2016	10/24/2017	10/20/2015	4/10/2018	2/23/2016	9/25/2018			9/13/2016
PRTS-105CON2CON [PRO- 205]	PRTS-068CON [PRO-204]	PRTS-010CON2CONCON [PRO-203]	PRTS-187 [PRO-199]	PRTS-188 [PRO-219]	PRTS-201 [PRO-207]	PRTS-010CON2CIP6CON [PRO-206]	PRTS-154CON [PRO-209]	PRTS-203 [PRO-208]	PRTS-205 [PRO-210]	PRTS-206 [PRO-211]	PRTS-207 [PRO-212]	PRTS-010CON2CIPCON [PRO-213]

PHARMACEUTICAL DOSAGES DELIVERY SYSTEM	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE	BIOLOGICAL SAMPLE COLLECTION DEVICE AND SYSTEM	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS	APPARATUS AND METHOD FOR MEASURING BIOCHEMICAL PARAMETERS	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	IN-BODY DEVICE WITH VIRTUAL DIPOLE SIGNAL AMPLIFICATION	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD	ACTIVE SIGNAL PROCESSING PERSONAL HEALTH SIGNAL RECEIVERS	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
US	US	US	US	US	US	US	US	SN	US	US	US	US	US
13/934,054	13/976,348	13/978,867	14/004,395	14/004,399	14/015,605	14/059,336	14/161,582	14/191,280	14/199,804	14/234,069	14/260,196	14/308,548	14/308,549
7/2/2013	8/12/2013	9/20/2013	11/18/2013	3/8/2012	8/30/2013	10/21/2013	1/22/2014	2/26/2014	3/6/2014	3/19/2014	4/23/2014	6/18/2014	6/18/2014
ISSUED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED
9,119,918	8,951,234			9,439,599			9,433,371		9,083,589		9,597,010	10,517,507	9,962,107
9/1/2015	2/10/2015			9/13/2016			9/6/2016		7/14/2015		3/21/2017	12/31/2019	5/8/2018
PRTS-120CON [PRO-188]	PRTS-170 [PRO-187]	PRTS-171 [PRO-189]	PRTS-173 [PRO-191]	PRTS-175 [PRO-192]	PRTS-152CON [PRO-190]	PRTS-010CON2CIP2CON [PRO-193]	PRTS-091CON [PRO-195]	PRTS-126CONCON [PRO- 196]	PRTS-070CON [PRO-197]	PRTS-181 [PRO-194]	PRTS-010CON2CIP3CON [PRO-198]	PRTS-010CON2CIP4DIV [PRO-202]	PRTS-010CON2CIP4CON [PRO-201]

HIGH PHRENIC, LOW CAPTURE THRESHOLD PACING DEVICES AND METHODS	TWO-WRIST DATA GATHERING SYSTEM	INGESTIBLE CIRCUITRY	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	SYSTEM AND METHOD FOR PATIENT ACCESS PORT REPORTING	HYBRID HOUSING FOR IMPLANTABLE MEDICAL DEVICE	RE-WEARABLE WIRELESS DEVICE	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD	STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES	IMPLANTABLE ZERO-WIRE COMMUNICATIONS SYSTEM	BODY-ASSOCIATED RECEIVER AND METHOD	NETWORKED APPLICATION WITH A PHYSIOLOGICAL DETECTOR	LOW PROFILE ANTENNA FOR IN BODY DEVICE	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING
SO	NS	SO	SN	US	SN	NS	US	Sn	SN	NS	NS	US	US	SN
13/658,538	13/670,339	13/748,476	13/756,280	13/805,987	13/812,849	13/841,797	13/843,307	13/844,386	13/874,242	13/874,316	13/883,534	13/888,179	13/888,190	13/890,104
10/23/2012	11/6/2012	1/23/2013	1/31/2013	12/20/2012	2/19/2013	3/15/2013	3/15/2013	3/15/2013	4/30/2013	4/30/2013	5/3/2013	5/6/2013	5/6/2013	5/8/2013
ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED
	9,008,761	9,415,010	9,320,455			9,439,566	9,659,423	9,603,550		9,149,577		9,149,577	10,517,506	8,810,409
	4/14/2015	8/16/2016	4/26/2016			9/13/2016	5/23/2017	3/28/2017		10/6/2015		10/6/2015	12/31/2019	8/19/2014
PRTS-045CON [PRO-171]	PRTS-158US1CON [PRO- 172]	PRTS-063CON2 [PRO-177]	PRTS-138CON [PRO-176]	PRTS-164 [PRO-173]	PRTS-165 [PRO-174]	PRTS-132DIVCIP1 [PRO- 178]	PRTS-132DIVCIP2 [PRO- 179]	PRTS-119CIP [PRO-180]	PRTS-043CON [PRO-181]	PRTS-132DIVCON [PRO- 182]	PRTS-168 [PRO-183]	PRTS-080US1CON [PRO- 184]	PRTS-105CON2 [PRO-185]	PRTS-143CON [PRO-186]

PRTS-156 [PRO-141]	7/22/2014	8,784,308	ISSUED	12/2/2010	13/319,309	US	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-150 [PRO-158]			ABANDONED	12/13/2011	13/319,974	US	METHOD AND APPARATUS OF NEURAL SIGNAL DETERMINATION AND CONTROL
PRTS-149 [PRO-132]	10/6/2015	9,149,423	ISSUED	5/10/2010	13/319,977	υs	INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT
PRTS-132DIV [PRO-162]	10/1/2013	8,545,436	ISSUED	12/15/2009	13/336,956	υs	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-080US2CON [PRO- 163]			ABANDONED	1/6/2012	13/345,518	US	RFID ANTENNA FOR IN-BODY DEVICE
PRTS-158US2 [PRO-143]	4/21/2015	9,014,779	ISSUED	1/28/2011	13/377,339	US	DATA GATHERING SYSTEM
PRTS-152 [PRO-134]	10/15/2013	8,558,563	ISSUED	8/23/2010	13/390,866	US	MEDICAL DEVICE AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-154 [PRO-140]	10/21/2014	8,868,453	ISSUED	11/4/2010	13/508,327	υs	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-169 [PRO-161]	8/18/2015	9,107,806	ISSUED	11/18/2011	13/521,993	US	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
PRTS-125DIV [PRO-165]			ABANDONED	6/28/2012	13/536,702	US	PACING AND STIMULATION APPARATUS AND METHODS
PRTS-105CON [PRO-166]	9/24/2013	8,542,123	ISSUED	8/1/2012	13/564,479	US	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME
PRTS-040CON [PRO-167]			ABANDONED	9/14/2012	13/619,055	US	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-160 [PRO-168]	3/21/2017	9,597,487	ISSUED	4/7/2011	13/639,766	US	MINIATURE INGESTIBLE DEVICE
PRTS-161 [PRO-169]			ABANDONED	2/19/2013	13/640,699	Sn	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-162 [PRO-170]			ABANDONED	12/20/2012	13/641,864	S	DIAGNOSTIC SYSTEM AND METHOD

COM	COM SOUR MAN	POLY MED INCLL SYSTE	COM AN IN	INGE.	GASTR USING ELECTI AND N SAME	PROE AND MOD	SOLIE	TWO-W SYSTEM	APPA METI ADHE	COM	COM	IMPL METI PHYS
COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	POLYPHARMACY CO-PACKAGED MEDICATION DOSING UNIT INCLUDING COMMUNICATION SYSTEM THEREFOR	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING	SOLID-STATE THIN-FILM CAPACITOR	TWO-WRIST DATA GATHERING SYSTEM	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	COMMUNICATION SYSTEM INCORPORATED IN A CONTAINER	IMPLANTABLE DEVICE, SYSEM AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
ON SYSTEN	ON SYSTENTIAL POWI	Y CO-PACK DSING UNI VIMUNICATOR	ON SYSTEN E DEVICE	RAPY ACTI ETHOD	: NAL FUNC E OGRAPHY OF USING	HARMACC DDYNAMIO	IN-FILM C	TA GATHE	STEM, ANI IANAGING A REGIME	COMPRIS	IN A CON	EVICE, SYS IEASURING ARAMETER
A WITH	A WITH ER	TION	A USING	IVATOR	TION SYSTEMS THE	OKINETIC C	APACITOR	RING	N 0	ING A 1PONENT	Л TAINER	SEM AND
Sn	Sn	US	US	US	US	US	US	US	US	US	US	US
13/18	13/18	13/18	13/18	13/22	13/2	13/26	13/26	13/26	13/29	13/3(	13/30	13/31
13/180,516	13/180,525	13/180,538	13/180,539	13/228,344	13/243,759	13/260,073	13/260,078	13/260,081	13/292,440	13/304,260	13/304,274	13/318,116
7/11/2011	7/11/2011	7/11/2011	7/11/2011	9/8/2011	9/23/2011	3/24/2010	7/23/2010	1/28/2011	11/9/2011	11/23/2011	11/23/2011	5/4/2012
2011	2011	2011	2011	011	2011	2010	2010	2011	2011	2011	2011	012
ISSUED	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ISSUED	ABANDONED
ED	ED	ONED	ED	ONED	ED	ED	ED	ED	ED	ONED	ED	ONED
8,912,908	8,802,183		8,730,031		8,583,227	8,540,664	8,786,049	8,332,020	9,235,683		9,198,608	
,908	,183		,031		,227	,664	,049	,020	,683		,608	
12/16/2014	8/12/2014		5/20/2014		11/12/2013	9/24/2013	7/22/2014	12/11/2012	1/12/2016		12/1/2015	
)14					)13	13	14	)12	16		15	
PRTS-010C	PRTS-010C	PRTS-010C	PRTS-010C	PRTS-126C	PRTS-129C	PRTS-14	PRTS-10	PRTS-1581	PRTS-18	PRTS-18	PRTS-010 [PR	PRTS-14
PRTS-010CON2CIP [PRO- 147]	PRTS-010CON2CIP4 [PRO- 150]	PRTS-010CON2CIP5 [PRO- 151]	PRTS-010CON2CIP3 [PRO- 149]	PRTS-126CON [PRO-153]	PRTS-129CON [PRO-154]	PRTS-143 [PRO-131]	PRTS-100 [PRO-133]	PRTS-158US1 [PRO-142]	PRTS-186 [PRO-157]	PRTS-180 [PRO-159]	PRTS-010CON2CIP6CIP [PRO-160]	PRTS-148 [PRO-156]
ő	 ا	RO-	R <sub>O</sub> -	53]	54]			12]			Ą	

INTEGRATED CIRCUIT IMPLEMENTATION AND FAULT CONTROL SYSTEM, DEVICE, AND METHOD	US INGESTIBLE CIRCUITRY	PHARMA-INFORMATICS SYSTEM	US ELECTRICAL ANGLE GAUGE	METHOD AND APPARATUS FOR US	IMPLANTABLE DOPPLER TOMOGRAPHY SYSTEM	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	INGESTION-RELATED BIOFEEDBACK US AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM	Method, System and Device for Acoustic and Photonic Tomography	MULTIPLEXED, MULTI-ELECTRODE  NEUROSTIMULATION DEVICES  WITH INTEGRATED CIRCUITS  HAVING INTEGRATED ELECTRODES	COMMUNICATION SYSTEM WITH US PARTIAL POWER SOURCE	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT US
8	8	S	S	S	S	<u> </u>	S	S	S	S	S		5
12/920,086	12/949,712	12/949,720	12/950,818	12/997,556	13/069,223	13/115,031	13/124,094	13/141,048	13/141,666	13/146,896	13/153,312	13/180,498	13/180,507
2/27/2009	11/18/2010	11/18/2010	11/19/2010	12/10/2010	3/22/2011	5/24/2011	5/19/2011	1/6/2010	6/22/2011	10/17/2011	6/3/2011	7/11/2011	7/11/2011
ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ISSUED
8,473,069	8,721,540	9,119,554				8,738,154		9,883,819			8,816,847		8,836,513
6/25/2013	5/13/2014	9/1/2015				5/27/2014		2/6/2018			8/26/2014		9/16/2014
PRTS-104US [PRO-128]	PRTS-063CON [PRO-136]	PRTS-010CON3 [PRO-135]	PRTS-018CON [PRO-137]	PRTS-145 [PRO-123]	PRTS-015CON (PRO-139)	PRTS-123CON [PRO-144]	PRTS-122 [PRO-127]	PRTS-137 [PRO-129]	PRTS-135 [PRO-146]	PRTS-140 [PRO-130]	PRTS-010CON2CON [PRO- 145]	PRTS-010CON2CIP2 [PRO- 148]	PRTS-010CON2CIP6 [PRO- 152]

5	•	
,	•	

EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD	Optimal drive frequency selection in electrical tomography	SENSING SYSTEM, DEVICE, AND METHOD FOR THERAPY MODULATION	ANALYZER COMPATIBLE COMMUNICATION PROTOCOL	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM	BODY-ASSOCIATED RECEIVER AND METHOD	VOLUME SENSING	METHODS FOR CONFIGURING SATELLITE ELECTRODES	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME	IMPLANTABLE CARDIAC MOTION POWERED PIEZOELECTRIC ENERGY SOURCE	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING
S	US	US	US	Sn	Sn	US	US	US	Sn	SN	US	Sn	US
12/665,022	12/665,030	12/665,111	12/665,514	12/665,695	12/669,031	12/673,150	12/673,326	12/678,147	12/722,462	12/741,583	12/744,642	12/772,044	12/772,089
12/10/2009	11/13/2009	11/13/2009	12/1/2009	12/18/2009	1/13/2010	1/5/2010	12/15/2009	7/19/2011	3/11/2010	5/5/2010	4/27/2010	4/30/2010	4/30/2010
ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED	ABANDONED
8,055,334	7,974,705	8,036,748	7,969,161			8,597,186	8,114,021				8,545,402		
11/8/2011	7/5/2011	10/11/2011	6/28/2011			12/3/2013	2/14/2012				10/1/2013		
PRTS-129 [PRO-115]	PRTS-123 [PRO-105]	PRTS-126 [PRO-108]	PRTS-133 [PRO-114]	PRTS-128 [PRO-110]	PRTS-130 [PRO-113]	PRTS-120 [PRO-118]	PRTS-132 [PRO-116]	PRTS-141 [PRO-138]	PRTS-002CONCON [PRO- 119]	PRTS-136 [PRO-117]	PRTS-138 [PRO-124]	PRTS-006CON [PRO-125]	PRTS-039CONCON [PRO- 126]

INGESTIBLE EVENT MARKER DATA FRAMEWORK	CONTINUOUS FIELD TOMOGRAPHY SYSTEMS AND METHODS OF USING THE SAME	INGESTIBLE EVENT MARKER SYSTEMS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	SMART STENT	IDENTIFIER CIRCUITS FOR GENERATING UNIQUE IDENTIFIABLE INDICATORS AND TECHNIQUES FOR PRODUCING SAME	IN-BODY DEVICE HAVING DEPLOYABLE ANTENNA	IN-BODY DEVICE HAVING A MULTI- DIRECTIONAL TRANSMITTER	COMMUNICATION SYSTEM WITH PARTIAL POWER SOURCE	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD	PACING AND STIMULATION APPARATUS AND METHODS	RECHARGEABLE STIMULATION LEAD, SYSTEM, AND METHOD	IMPLANTABLE MICROSTIMULATORS	METHODS FOR CONFIGURING IMPLANTABLE SATELLITE EFFECTORS	IMPLANTABLE SATELLITE EFFECTORS
Sn	SN	US	SN	US	Sn	SN	SN	SN	SN	SN	SN	SN	SN	SN
12/522,249	12/522,537	12/524,837	12/527,190	12/527,399	12/527,403	12/530,431	12/530,449	12/564,017	12/595,033	12/600,586	12/601,171	12/601,180	12/624,241	12/624,244
7/6/2009	7/8/2009	2/1/2008	2/14/2008	8/14/2009	8/13/2009	3/7/2008	3/7/2008	9/21/2009	4/14/2010	5/25/2010	11/20/2009	11/20/2009	11/23/2009	11/23/2009
ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ABANDONED
		8,858,432	8,956,288		8,540,633	9,270,025	8,932,221	7,978,064	8,644,919				8,123,684	
		10/14/2014	2/17/2015		9/24/2013	2/23/2016	1/13/2015	7/12/2011	2/4/2014				2/28/2012	
PRTS-119 [PRO-96]	PRTS-107 [PRO-93]	PRTS-068 [PRO-97]	PRTS-072 [PRO-98]	PRTS-115 [PRO-99]	PRTS-063 [PRO-100]	PRTS-080 [PRO-102]	PRTS-074 [PRO-101]	PRTS-010CON2 [PRO-103]	PRTS-139 [PRO-104]	PRTS-125 [PRO-107]	PRTS-127 [PRO-109]	PRTS-124 [PRO-106]	PRTS-002DIVCON [PRO- 111]	PRTS-002DIV2CON [PRO- 112]

VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES	METAL BINARY AND TERNARY COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION	SMART PARENTERAL ADMINISTRATION SYSTEM	MEDICAL CARRIERS COMPRISING A LOW-IMPEDANCE CONDUCTOR, AND METHODS OF MAKING AND USING THE SAME	Integrated Circuit Implementation and Fault Control System, Device, and Method	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	PHARMA-INFORMATICS SYSTEM	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER	HIGH-VOLTAGE TOLERANT MULTIPLEX MULTI-ELECTRODE STIMULATION SYSTEMS AND METHODS FOR USING THE SAME	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS	ACTIVE SIGNAL PROCESSING PERSONAL HEALTH SIGNAL RECEIVERS
Sn	Sn	US	Sn	Sn	US	υs	US	US	SN	US	US	SN	Sn
12/296,654	12/299,303	12/305,894	12/305,910	12/349,453	12/370,494	12/395,538	12/398,941	12/404,184	12/445,723	12/447,172	12/464,801	12/492,672	12/515,527
9/21/2009	5/2/2007	2/2/2010	2/2/2010	1/6/2009	2/12/2009	2/27/2009	3/5/2009	3/13/2009	10/17/2007	10/25/2007	5/12/2009	6/26/2009	11/19/2007
ABANDONED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED
	8,956,287			9,084,566	8,055,353		8,258,962	8,674,825	8,054,140	8,945,005			8,718,193
	2/17/2015			7/21/2015	11/8/2011		9/4/2012	3/18/2014	11/8/2011	2/3/2015			5/6/2014
PRTS-040 [PRO-77]	PRTS-046 [PRO-79]	PRTS-048US1 [PRO-82]	PRTS-048US2(SP) [PRO-83]	PRTS-056 [PRO-84]	PRTS-102 [PRO-85]	PRTS-104 [PRO-86]	PRTS-105 [PRO-87]	PRTS-010CON [PRO-88]	PRTS-065 [PRO-89]	PRTS-053 [PRO-90]	PRTS-108 [PRO-92]	PRTS-116 [PRO-95]	PRTS-070 [PRO-94]

UNIVERSAL CONNECTOR FOR IMPLANTABLE MEDICAL DEVICE	DYNAMIC POSITIONAL INFORMATION CONSTRAINED HEART MODEL	IMPLANTABLE ZERO-WIRE COMMUNICATIONS SYSTEM	EVALUATION OF DEPOLARIZATION WAVE CONDUCTION VELOCITY	IMPLANTABLE INTEGRATED CIRCUIT	LOW PROFILE ANTENNA FOR IN BODY DEVICE	RFID ANTENNA FOR IN-BODY DEVICE	PRESSURE SENSOR CIRCUITS	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY	DESIGN-RULE MEDIATED LEAD PLACEMENT	SELF-REFERENCING COMMUNICATION IN IMPLANTABLE DEVICES	SELF-REFERENCING COMMUNICATION IN IMPLANTABLE DEVICES	IN-BODY DEVICE WITH VIRTUAL DIPOLE SIGNAL AMPLIFICATION	FLUID TRANSFER PORT INFORMATION SYSTEM	BODY-ASSOCIATED FLUID TRANSPORT STRUCTURE EVALUATION DEVICES
SN	SN	SN	SN	SN	SN	SN	SN	SN	SN	US	SN	SN	SN	SN
11/957,137	12/037,851	12/063,095	12/063,097	12/097,959	12/126,792	12/126,798	12/137,439	12/171,978	12/171,986	12/202,143	12/202,150	12/238,345	12/258,298	12/273,503
12/14/2007	2/26/2008	9/1/2006	8/9/2006	1/22/2010	5/23/2008	5/23/2008	6/11/2008	7/11/2008	7/11/2008	8/29/2008	8/29/2008	9/25/2008	10/24/2008	11/18/2008
ABANDONED	ABANDONED	ISSUED	ISSUED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED
		8,547,248	7,983,751		8,540,632	8,115,618	7,762,138			8,187,161	8,055,345	8,961,412	9,125,979	8,419,638
		10/1/2013	7/19/2011		9/24/2013	2/14/2012	7/27/2010			5/29/2012	11/8/2011	2/24/2015	9/8/2015	4/16/2013
PRTS-054 [PRO-62]	PRTS-076 [PRO-66]	PRTS-043 [PRO-65]	PRTS-042 [PRO-64]	PRTS-027 [PRO-70]	PRTS-080US1 [PRO-67]	PRTS-080US2 [PRO-68]	PRTS-001CON7 [PRO-69]	PRTS-087 [PRO-72]	PRTS-082 [PRO-71]	PRTS-090US2 [PRO-75]	PRTS-090US1 [PRO-74]	PRTS-091 [PRO-76]	PRTS-093 [PRO-78]	PRTS-094 (PRO-80)

IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES	IMPLANTABLE HERMETICALLY SEALED STRUCTURES	IMPLANTABLE MEDICAL DEVICES COMPRISING HERMETICALLY SEALED STRUCTURES AND METHODS OF USING THE SAME	IMPLANTABLE MEDICAL DEVICES COMPRISES SEGMENTED ELECTRODES	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES	SYSTEMS AND KITS COMPRISING IMPLANTABLE HERMETICALLY SEALED STRUCTURES	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING	DISTALLY DISTRIBUTED MULTI- ELECTRODE LEAD	PERSONAL IMPLANTABLE PARAMEDIC	SIMULTANEOUS BLOOD FLOW AND HEMATOCRIT SENSOR	AUTOMATED OPTIMIZATION OF MULTI-ELECTRODE PACING FOR CARDIAC RESYNCHRONIZATION	PHARMA-INFORMATICS SYSTEM	DEPLOYABLE EPICARDIAL ELECTRODE AND SENSOR ARRAY	ELECTRODE SUPPORT
US	US	US	US	US	US	US	US	US	SN	SN	SN	Sn	SN	Sn
11/793,904	11/794,016	11/821,535	11/821,782	11/821,783	11/821,784	11/821,785	11/881,809	11/890,281	11/897,931	11/897,942	11/909,786	11/912,475	11/917,992	11/939,524
3/21/2008	12/22/2005	6/22/2007	6/22/2007	6/22/2007	6/22/2007	6/22/2007	7/27/2007	8/2/2007	8/31/2007	8/31/2007	3/31/2006	4/28/2006	7/8/2009	11/13/2007
ABANDONED	ISSUED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	ABANDONED	ABANDONED
	8,195,308									8,172,762	8,036,743	8,847,766		
	6/5/2012									5/8/2012	10/11/2011	9/30/2014		
PRTS-017CON [PRO-47]	PRTS-011CON (PRO-42)	PRTS-011CON4 (PRO-45)	PRTS-017CON2 [PRO-48]	PRTS-011CON3 (PRO-44)	PRTS-011CON2 (PRO-43)	PRTS-011CON5 (PRO-46)	PRTS-038DIV [PRO-73]	PRTS-058 [PRO-56]	PRTS-059 [PRO-57]	PRTS-060 [PRO-58]	PRTS-033 [PRO-59]	PRTS-010 [PRO-60]	PRTS-013 (PRO-63)	PRTS-061 [PRO-61]

PRTS-007CON2 [PRO-34]			ABANDONED	3/30/2007	11/664,484	SN	Magnetic field tomography
PRTS-039CON [PRO-25]	6/15/2010	7,738,958	ISSUED	2/28/2007	11/680,509	SN	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING
PRTS-016(SP) (PRO-41A)	2/21/2012	8,121,687	ABANDONED	5/27/2008	11/718,201	US	CARDIAC MOTION CHARACTERIZATION BY STRAIN MEASUREMENT
PRTS-002CON [PRO-26]	5/11/2010	7,713,194	ISSUED	3/29/2007	11/731,034	SN	METHODS FOR CONFIGURING SATELLITE ELECTRODES
PRTS-002CON3 [PRO-28]	5/11/2010	7,713,195	ISSUED	3/29/2007	11/731,090	US	METHODS FOR CONTROLLING IMPLANTABLE SATELLITE ELECTRODES
PRTS-002DIV4 [PRO-32]	4/15/2014	8,700,148	ISSUED	3/29/2007	11/731,236	SN	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING
PRTS-002CON2 [PRO-27]	5/3/2011	7,935,056	ISSUED	3/29/2007	11/731,247	SN	INTRAVASCULARLY IMPLANTABLE INTEGRATED CIRCUITS
PRTS-002DIV [PRO-29]	12/29/2009	7,637,867	ISSUED	3/29/2007	11/731,252	SN	METHODS FOR CONFIGURING IMPLANTABLE SATELLITE EFFECTORS
PRTS-002DIV2 [PRO-30]	12/29/2009	7,640,060	ISSUED	3/29/2007	11/731,490	Sn	IMPLANTABLE SATELLITE EFFECTORS
PRTS-002DIV3 [PRO-31]			ABANDONED	3/29/2007	11/731,650	SN	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING
PRTS-007CIP2 [PRO-40]			ABANDONED	3/30/2007	11/731,726	Sn	TETRAHEDRAL ELECTRODE TOMOGRAPHY
PRTS-007CIP [PRO-39]			ABANDONED	3/30/2007	11/731,786	SN	ELECTRIC TOMOGRAPHY
PRTS-045 [PRO-41]			ABANDONED	4/12/2007	11/734,617	Sn	HIGH PHRENIC, LOW CAPTURE THRESHOLD PACING DEVICES AND METHODS
PRTS-052 [PRO-54]			ABANDONED	7/11/2007	11/776,480	SN	ACOUSTIC PHARMA-INFORMATICS SYSTEM
PRTS-045US2 [PRO-55]			ABANDONED	7/13/2007	11/777,981	SN	FOCUSED SEGMENTED ELECTRODE

PRTS-015 (PRO-012)	4/12/2011	7,925,329	ISSUED	10/11/2005	11/249,152	US	IMPLANTABLE DOPPLER TOMOGRAPHY SYSTEM
PRTS-026 [PRO-13]	8/10/2010	7,771,363	ISSUED	12/21/2005	11/316,615	US	CORONARY SINUS SENSING DEVICE
PRTS-003 [PRO-14]			ABANDONED	12/29/2005	11/324,196	SN	IMPLANTABLE ACCELEROMETER- BASED CARDIAC WALL POSITION DETECTOR
PRTS-005 [PRO-15]	11/23/2010	7,837,634	ISSUED	3/3/2006	11/368,259	US	FIBEROPTIC TISSUE MOTION SENSOR
PRTS-006(SP) [PRO-16]	6/1/2010	7,729,768	ISSUED	3/20/2006	11/385,986	Sn	IMPLANTABLE CARDIAC MOTION POWERED PIEZOELECTRIC ENERGY SOURCE
PRTS-018 [PRO-17]	1/25/2011	7,877,149	ISSUED	10/31/2006	11/555,178	US	ELECTRICAL ANGLE GAUGE
PRTS-019 [PRO-18]	6/19/2012	8,204,586	ISSUED	11/22/2006	11/562,690	US	EXTERNAL CONTINUOUS FIELD TOMOGRAPHY
PRTS-020 [PRO-19]			ABANDONED	11/22/2006	11/562,911	US	AUTOMATED DETECTION OF CARDIAC MOTION USING CONTRAST MARKERS
PRTS-001CIP [PRO-20]	7/15/2008	7,398,688	ISSUED	12/13/2006	11/610,422	Sn	PRESSURE SENSOR CIRCUITS
PRTS-024 [PRO-21]			ABANDONED	12/15/2006	11/611,685	SN	MEDICAL DEVICE IDENTIFICATION
PRTS-029(SP) [PRO-22]			ABANDONED	12/22/2006	11/615,815	US	ULTRASOUND SYNCHRONY MEASUREMENT
PRTS-041CON [PRO-24]			ABANDONED	12/8/2006	11/636,404	SN	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
PRTS-030 [PRO-23]			ABANDONED	12/26/2006	11/646,183	SN	DILATING LEAD TIP
PRTS-007CON4 [PRO-36]			ABANDONED	3/30/2007	11/664,340	Sn	CONTINUOUS FIELD TOMOGRAPHY
PRTS-007CON [PRO-33]			ABANDONED	3/30/2007	11/664,468	US	ELECTRIC FIELD TOMOGRAPHY

PRTS-220PRV (PRO-P228)			EXPIRED	6/15/2018	62/685,855	US	MONITORING A SENSOR ASSEMBLY FOR REPLACEMENT STRIP
PRTS-224PRV (PRO-P232)			EXPIRED	6/15/2018	62/685,859	US	LOW POWER VIVO CHANNEL SENSING AND INGESTIBLE SENSOR DETECTION WITH WANDERING FREQUENCY
PRTS-226PRV (PRO-P234)			EXPIRED	6/15/2018	62/685,878	S	LOW POWER RECEIVER FOR IN VIVO CHANNEL SENSING AND INGESTIBLE SENSOR DETECTION WITH WANDERING FREQUENCY
PRTS-012 (PRO-1)	4/29/2014	8,712,549	ISSUED	12/11/2003	10/734,490	SN	METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS
PRTS-038 [PRO-4]	9/11/2007	7,267,649	ISSUED	1/23/2004	10/764,125	SN	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING
PRTS-041 [PRO-3]	4/17/2007	7,204,798	ISSUED	1/23/2004	10/764,127	SN	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
PRTS-039 [PRO-2]	4/3/2007	7,200,439	ISSUED	1/23/2004	10/764,429	SN	METHOD AND APPARATUS FOR ENHANCING CARDIAC PACING
PRTS-001CON4 [PRO-6]			ABANDONED	12/28/2004	11/025,366	SN	PRESSURE SENSORS CIRCUITS
PRTS-001CON [PRO-9]	4/18/2006	7,028,550	ISSUED	12/28/2004	11/025,657	SN	IMPLANTABLE PRESSURE SENSORS
PRTS-001CON3 [PRO-10]	6/27/2006	7,066,031	ISSUED	12/28/2004	11/025,793	SN	PRESSURE SENSORS HAVING SPACER MOUNTED TRANSDUCERS
PRTS-001CON2 [PRO-8]	7/11/2006	7,073,387	ISSUED	12/28/2004	11/025,795	US	PRESSURE SENSORS HAVING NEUTRAL PLANE POSITIONED TRANSDUCERS
PRTS-001CON5 [PRO-5]	3/21/2006	7,013,734	ISSUED	12/28/2004	11/025,876	SN	PRESSURE SENSORS HAVING STABLE GAUGE TRANSDUCERS
PRTS-001CON6 [PRO-7]	3/7/2006	7,007,551	ISSUED	12/28/2004	11/025,879	US	PRESSURE SENSORS HAVING TRANSDUCERS POSITIONED TO PROVIDE FOR LOW DRIFT
PRTS-002 [PRO-11]	5/8/2007	7,214,189	ISSUED	9/1/2005	11/219,305	US	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING

RE-WEARABLE WIRELESS DEVICE	MASTICABLE INGESTIBLE PRODUCT AND COMMUNICATION SYSTEM THEREFOR	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	INGESTIBLE ELECTRONIC MEDICAL DEVICE	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME	COMMUNICATION SYSTEM WITH PARTIAL POWER SOURCE	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT	MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	RE-WEARABLE PATCH RECEIVER	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER	RE-WEARABLE PHYSIOLOGICAL MONITORING DEVICE	DEVICE, SYSTEM, AND METHOD FOR CONTEXT-AWARE MEASUREMENT BASED MEDICAL COMPLIANCE
US	SN	US	S	US	S	Sn	US	SN	Sn	SN	SN	SN	Sn
16/405,324	16/514,945	16/600,174	16/632,209	16/680,554	16/689,578	16/719,111	16/789,361	16/849,391	16/912,967	29/653,532	62/490,010	62/685,784	62/685,818
5/7/2019	7/17/2019	10/11/2019	1/17/2020	11/12/2019	11/20/2019	12/18/2019	2/12/2020	4/15/2020	6/26/2020	6/15/2018	4/25/2017	6/15/2018	6/15/2018
PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	PENDING	ISSUED	EXPIRED	EXPIRED	EXPIRED
										D898,924			
										10/13/2020			
PRTS-212CON [PRO-281]	PRTS-208CON2 (PRO-287)	PRTS-203CON4 (PRO-290)	PRTS-216 (PRO-294)	PRTS-163CON [PRO-291]	PRTS-010CON2CIP4DIVCON [PRO-292]	PRTS-010CON2CON5 [PRO- 284]	PRTS-095CON [PRO-296]	PRTS-169DIV2CON (PRO- 297)	PRTS-181CON3 (PRO-298)	PRTS-227DES (PRO-D13)	PRTS-218PRV [PRO-P226]	PRTS-228PRV (PRO-P235)	PRTS-223PRV (PRO-P231)

APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	EDIBLE ADHESIVES AND INGESTIBLE COMPOSITIONS INCLUDING THE SAME	LOOSE WEARABLE RECEIVER SYSTEMS	SYSTEMS AND METHODS FOR RESOLVING INGESTIBLE EVENT MARKER (IEM) CONTENTION	STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES	COMMUNICATION SYSTEM WITH PARTIAL POWER SOURCE	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT	INGESTIBLE EVENT MARKER DATA FRAMEWORK	MOBILE DEVICE AND SYSTEM FOR DETECTION AND COMMUNICATION OF INFORMATION RECEIVED FROM AN INGESTIBLE DEVICE	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE USING SLICES AND WARPING	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD	HEADWEAR DEVICE FOR DETECTION AND COMMUNICATION OF INFORMATION RECEIVED FROM AN INGESTIBLE DEVICE
S	US	US	US	US	US	US	US	US	US	NS	S	S
15/014,454	15/113,032	15/147,593	15/190,741	15/469,052	15/474,811	15/491,409	15/498,396	15/612,955	15/963,689	16/121,736	16/240,643	16/256,341
2/3/2016	1/21/2015	5/5/2016	6/23/2016	3/24/2017	3/30/2017	11/18/2011	4/26/2017	6/2/2017	4/26/2018	9/5/2018	1/4/2019	1/24/2019
ABANDONED	PENDING	ABANDONED	ABANDONED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ABANDONED	ISSUED	ABANDONED	ISSUED
				10,682,071	10,542,909	10,653,875		10,223,905		10,498,572		10,720,044
				6/16/2020	1/28/2020	5/19/2020		3/5/2019		12/3/2019		7/21/2020
PRTS-191CON [PRO-236]	PRTS-202 [PRO-244]	PRTS-212 [PRO-240]	PRTS-209 [PRO-241]	PRTS-119CIPCON1 (PRO- 250)	PRTS-010CON2CON4 [PRO- 248]	PRTS-169DIV2 (PRO-252)	PRTS-119CON [PRO-251]	PRTS-181CON (PRO-256)	PRTS-122CON2 (PRO-267)	PRTS-203CON3 (PRO-278)	PRTS-200CON (PRO-279)	PRTS-181CON2 (PRO-285)

PRTS-017CON3 [PRO-49]			ABANDONED	6/22/2007	11/821,786	Sn	METHODS EMPLOYING SEGMENTED ELECTRODES
			ABANDONED	11/26/2008	12/324,798	Sn	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING COMMUNICATION CHANNELS
013	4/2/2013	8,412,347	ISSUED	4/29/2009	12/514,045	SN	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES
020	1/7/2020	10,529,044	ISSUED	5/19/2011	13/698,953	US	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
			PENDING	5/27/2014	14/287,851	Sn	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
			ABANDONED	3/20/2015	14/429,875	US	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD
2016	2/23/2016	9,268,909	ISSUED	10/15/2013	14/435,240	US	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE
			ABANDONED	12/23/2014	14/582,042	Sn	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
			PENDING	1/22/2015	14/602,895	υs	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE
2019	8/13/2019	10,376,218	ISSUED	3/11/2015	14/644,670	US	DATA GATHERING SYSTEM
			PENDING	1/28/2014	14/763,217	Sn	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME
019	1/8/2019	10,175,376	Danssi	3/14/2014	14/776,358	Sn	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD
2017	5/16/2017	9,649,066	ISSUED	9/25/2015	14/865,508	υs	COMMUNICATION SYSTEM WITH PARTIAL POWER SOURCE
2017	2/21/2017	9,577,864	ISSUED	10/3/2013	14/917,834	US	METHOD AND APPARATUS FOR USE WITH RECEIVED ELECTROMAGNETIC SIGNAL AT A FREQUENCY NOT KNOWN EXACTLY IN ADVANCE

ISSUED	ISSUED 20417 ABANDONED
ABANDONED	ABANDONED
ALLOWED	ALLOWED
ABANDONED	ABANDONED
ISSUED	ISSUED 21838
ABANDONED	ABANDONED

PRTS-104WO [PRO-F37-PCT]			EXPIRED	2/27/2009	PCT/US2009/35586	WO	INTEGRATED CIRCUIT IMPLEMENTATION AND FAULT CONTROL SYSTEM, DEVICE, AND METHOD
PRTS-140WO [PRO-F62- PCT]			EXPIRED	2/9/2010	PCT/US2010/023687	WO	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES WITH INTEGRATED CIRCUIT HAVING INTEGRATED ELECTRODES
PRTS-141WO [PRO-F63]			EXPIRED	3/13/2010	PCT/US2010/027261	WO	VOLUME SENSING
PRTS-166WO [PRO-F85- PCT]			EXPIRED	7/25/2011	PCT/US2011/045233	WO	Methods and Apparatus for Tissue Stimulation Configuration
PRTS-167WO [PRO-F86- PCT]			EXPIRED	9/8/2011	PCT/US2011/050842	WO	MAINTAINING HIGH PACE RATE CHARGE BALANCE
PRTS-176WO [PRO-F94- PCT]			EXPIRED	4/27/2012	PCT/US2012/035650	WO	BODY ASSOCIATED DEVICE AND METHOD OF MAKING SAME
PRTS-192WO [PRO-F119- PCT]			EXPIRED	2/3/2015	PCT/US2015/14180	WO	ENHANCED INGESTIBLE EVENT INDICATORS AND METHODS FOR MAKING AND USING THE SAME
PRTS-217WO [PRO-F122- PCT]			EXPIRED	10/26/2017	PCT/US2017/058398	WO	METHODS FOR MANUFACTURING CAPSULES WITH INGESTIBLE EVENT MARKERS
PRTS-216WO (PRO-F129- PCT)			EXPIRED	7/20/2018	PCT/US2018/043082	WO	INGESTIBLE ELECTRONIC MEDICAL DEVICE
PRTS-158VN2 [PRO-F78- VN]	9/12/2016	15972	ISSUED	1/28/2011	1-2012-02286	VN.	DATA GATHERING SYSTEM AND A METHOD FOR DETECTING SIGNALS
PRTS-160VN [PRO-F79-VN]	9/23/2019	22034	ISSUED	4/7/2011	1-2012-02987	V.V.	APPARATUS AND METHOD FOR PREVENTING THE CAPSULE WALLS AND OTHER MATERIAL FROM INTERFERING WITH THE PERFORMANCE OF A DEVICE ONCE THE DEVICE IS ACTIVATED BY SURROUNDING FLUID
PRTS-170VN [PRO-F89-VN]			ABANDONED	6/28/2013	1-2013-02031	V <sub>N</sub>	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-010VN2 [PRO-F96- VN]			ABANDONED	1/10/2014	1-2014-00101	< Z	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER

IMPLANTABLE INTEGRATED CIRCUIT	EXTERNAL CONTINUOUS FIELD TOMOGRAPHY	IMPLANTABLE MEDICAL DEVICES COMPRISING CATHODIC ARC PRODUCED STRUCTURES	UNIVERSAL CONNECTOR FOR IMPLANTABLE MEDICAL DEVICE	SPREAD SPECTRUM ELECTRIC TOMOGRAPHY	SELF-REFERENCING COMMUNICATION IN IMPLANTABLE DEVICES	BODY-ASSOCIATED FLUID TRANSPORT STRUCTURE EVALUATION DEVICES	TRANSBODY COMMUNICATION SYSTEMS EMPLOYING A BEACON COMMUNICATION CHANNEL	CONTINUOUS FIELD TOMOGRAPHY SYSTEMS AND METHODS OF USING THE SAME	CLINICAL APPLICATIONS FOR ELECTRICAL TOMOGRAPHY DERIVED METRICS	SMART STENT	SHIELDED STIMULATION AND SENSING SYSTEM AND METHOD	SENSING SYSTEM, DEVICE, AND METHOD FOR THERAPY MODULATION	RECHARGEABLE STIMULATION LEAD, SYSTEM, AND METHOD	PACING AND STIMULATION SYSTEM, DEVICE AND METHOD
WO	WO	WO	WO	WO	WO	WO	WO	wo	WO	WO	WO	WO	WO	WO
PCT/US2006/048944	PCT/US2006/061223	PCT/US2007/014509	PCT/US2007/087645	PCT/US2008/069824	PCT/US2008/074922	PCT/US2008/083941	PCT/US2008/085048	PCT/US2009/043653	PCT/US2009/048828	PCT/US2009/053716	PCT/US2009/059704	PCT/US2009/064427	PCT/US2009/064440	PCT/US2009/064487
12/22/2006	11/22/2006	6/21/2007	12/14/2007	7/11/2008	8/29/2008	11/18/2008	11/26/2008	5/12/2009	6/26/2009	8/13/2009	10/6/2009	11/13/2009	11/13/2009	11/13/2009
EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED
PRTS-027WO [PRO-F17- PCT]	PRTS-019WO [PRO-F16- PCT]	PRTS-048WO1 [PRO-F20- PCT]	PRTS-054WO [PRO-F26- PCT]	PRTS-087WO [PRO-F31- PCT]	PRTS-090WO [PRO-F32- PCT]	PRTS-094WO [PRO-F35- PCT]	PRTS-095WO [PRO-F36- PCT]	PRTS-107WO [PRO-F40- PCT]	PRTS-116WO [PRO-F41- PCT]	PRTS-115WO [PRO-F44- PCT]	PRTS-139WO [PRO-F46- PCT]	PRTS-128WO [PRO-F53- PCT]	PRTS-127WO [PRO-F52- PCT]	PRTS-125WO [PRO-F50- PCT]

PRTS-199WO [PRO-F115- PCT]	EXPIRED	6/2/2014	PCT/US2014/040570	WO	USING SLICES AND WARPING SYSTEM, APPARATUS AND METHODS FOR DATA COLLECTION AND ASSESSING OUTCOMES
	EXPIRED	9/19/2014	PCT/US2014/056576	WO	METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A SIGNAL IN THE PRESENCE OF NOISE
	EXPIRED	1/21/2015	PCT/US2015/012251	WO	MASTICABLE INGESTIBLE PRODUCT AND COMMUNICATION SYSTEM THEREFOR
	EXPIRED	1/21/2015	PCT/US2015/012252	WO	EDIBLE ADHESIVES AND INGESTIBLE COMPOSITIONS INCLUDING THE SAME
	EXPIRED	7/24/2017	PCT/US2017/043465	WO	ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT MARKERS
	EXPIRED	4/25/2018	PCT/US2018/029386	WO	LISINOPRIL COMPOSITIONS WITH AN INGESTIBLE EVENT MARKER
	PENDING	6/14/2019	PCT/US2019/037257	WO	MONITORING A RECEIVER FOR STRIP REPLACEMENT
	PENDING	6/14/2019	PCT/US2019/037307	WO	LOW POWER RECEIVER FOR IN VIVO CHANNEL SENSING AND INGESTIBLE SENSOR DETECTION WITH WANDERING FREQUENCY
	PENDING	6/14/2019	PCT/US2019/037382	WO	RE-WEARABLE PHYSIOLOGICAL MONITORING DEVICE
	EXPIRED	1/23/2004	PCT/US2004/001806	WO	METHODS AND APPARATUS FOR ENHANCING CARDIAC PACING
	EXPIRED	1/23/2004	PCT/US2004/001814	WO	METHOD AND SYSTEM FOR REMOTE HEMODYNAMIC MONITORING
	EXPIRED	1/23/2004	PCT/US2004/001834	WO	METHODS AND SYSTEMS FOR MEASURING CARDIAC PARAMETERS
	EXPIRED	3/31/2006	PCT/US2006/012246	WO	AUTOMATED OPTIMIZATION OF MULTI-ELECTRODE PACING FOR CARDIAC RESYNCHRONIZATION
	EXPIRED	8/9/2006	PCT/US2006/031152	WO	EVALUATION OF DEPOLARIZATION WAVE CONDUCTION VELOCITY

MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	APPARATUS, SYSTEM, AND METHOD FOR MANAGING ADHERENCE TO A REGIMEN	COMMUNICATION SYSTEM INCORPORATED IN A CONTAINER	COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	APPARATUS, SYSTEM, AND METHOD TO PROMOTE BEHAVIOR CHANGE BASED ON MINDFULNESS METHODOLOGIES	TECHNIQUES FOR MANUFACTURING INGESTIBLE EVENT MARKERS COMPRISING AN INGESTIBLE COMPONENT	WIRELESS WEARABLE APPARATUS, SYSTEM, AND METHOD	APPARATUS, SYSTEM, AND METHOD TO ADAPTIVELY OPTIMIZE POWER DISSIPATION AND BROADCAST POWER IN A POWER SOURCE FOR A COMMUNICATION DEVICE	HIGHLY-SWELLABLE POLYMERIC FILMS AND COMPOSITIONS COMPRISING THE SAME	RE-WEARABLE WIRELESS DEVICE	PERSONAL AUTHENTICATION APPARATUS SYSTEM AND METHOD	STATE CHARACTERIZATION BASED ON MULTI-VARIATE DATA FUSION TECHNIQUES	METAL DETECTOR APPARATUS, SYSTEM, AND METHOD
Wo	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO
PCT/US2012/047076	PCT/US2012/064149	PCT/US2012/066386	PCT/US2012/066392	PCT/US2012/066399	PCT/US2013/051511	PCT/US2013/060453	PCT/US2013/065041	PCT/US2014/013382	PCT/US2014/026684	PCT/US2014/026691	PCT/US2014/029259	PCT/US2014/029272
7/17/2012	11/8/2012	11/21/2012	11/21/2012	11/21/2012	7/22/2013	9/18/2013	10/15/2013	1/28/2014	3/3/2014	3/13/2014	3/14/2014	3/14/2014
EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED
PRTS-181WO [PRO-F101- PCT]	PRTS-186WO [PRO-F102- PCT]	PRTS-010WO7 [PRO-F105- PCT]	PRTS-180WO [PRO-F103- PCT]	PRTS-187WO [PRO-F104- PCT]	PRTS-188WO [PRO-F106- PCT]	PRTS-190WO [PRO-F107- PCT]	PRTS-191WO [PRO-F109- PCT]	PRTS-189WO [PRO-F110- PCT]	PRTS-132DIVCIP1WO [PRO- F111-PCT]	PRTS-132DIVCIP2WO [PRO- F112-PCT]	PRTS-119CIPWO [PRO- F113-PCT]	PRTS-200WO [PRO-F114- PCT]

PRTS-165WO [PRO-F84- PCT]	EXPIRED	7/25/2011	PCT/US2011/045227	wo	HYBRID HOUSING FOR IMPLANTABLE MEDICAL DEVICE
PRTS-168WO [PRO-F87- PCT]	EXPIRED	11/1/2011	PCT/US2011/058828	WO	NETWORKED APPLICATION WITH A PHYSIOLOGICAL DETECTOR
PRTS-169WO [PRO-F88- PCT]	EXPIRED	11/18/2011	PCT/US2011/061478	WO	INGESTIBLE DEVICE WITH PHARMACEUTICAL PRODUCT
PRTS-170WO [PRO-F89- PCT]	EXPIRED	12/23/2011	PCT/US2011/067258	WO	WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS
PRTS-171WO [PRO-F90- PCT]	EXPIRED	1/6/2012	PCT/US2012/020542	WO	SYSTEM, METHOD, AND ARTICLE TO PROMPT BEHAVIOR CHANGE
PRTS-174WO [PRO-F91- PCT]	EXPIRED	2/14/2012	PCT/US2012/025061	WO	WEARABLE PERSONAL COMMUNICATOR APPARATUS, SYSTEM, AND METHOD
PRTS-173WO [PRO-F92- PCT]	EXPIRED	3/8/2012	PCT/US2012/028342	WO	BIOLOGICAL SAMPLE COLLECTION DEVICE AND SYSTEM
PRTS-175WO [PRO-F93- PCT]	EXPIRED	3/8/2012	PCT/US2012/028343	WO	WEARABLE PERSONAL BODY ASSOCIATED DEVICE WITH VARIOUS PHYSICAL CONFIGURATIONS
PRTS-010WO2 [PRO-F96- PCT]	EXPIRED	7/10/2012	PCT/US2012/046113	WO	COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER
PRTS-010WO3 [PRO-F97- PCT]	EXPIRED	7/10/2012	PCT/US2012/046116	WO	COMMUNICATION SYSTEM USING AN IMPLANTABLE DEVICE
PRTS-010W01 [PRO-F95- PCT]	EXPIRED	7/10/2012	PCT/US2012/046118	WO	COMMUNICATION SYSTEM WITH REMOTE ACTIVATION
PRTS-010WO4 [PRO-F98- PCT]	EXPIRED	7/10/2012	PCT/US2012/046120	wo	COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAME
PRTS-010W05 [PRO-F99- PCT]	EXPIRED	7/10/2012	PCT/US2012/046124	WO	POLYPHARMACY CO-PACKAGED MEDICATION DOSING UNIT INCLUDING COMMUNICATION SYSTEM THEREFOR
PRTS-010W06 [PRO-F100- PCT]	EXPIRED	7/10/2012	PCT/US2012/046126	Wo	COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT

PRTS-148WO [PRO-F70- PCT]	EXPIRED	4/29/2010	PCT/US2010/033040	Wo	IMPLANTABLE DEVICE, SYSTEM, AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-149WO [PRO-F71- PCT]	EXPIRED	5/10/2010	PCT/US2010/034186	Wo	INGESTIBLE EVENT MARKERS COMPRISING AN IDENTIFIER AND AN INGESTIBLE COMPONENT
PRTS-150WO [PRO-F72- PCT]	EXPIRED	5/19/2010	PCT/US2010/035466	WO	METHOD AND APPARATUS OF NEURAL SIGNAL DETERMINATION AND CONTROL
PRTS-100WO [PRO-F73- PCT]	EXPIRED	7/23/2010	PCT/US2010/043128	WO	SOLID-STATE THIN-FILM CAPACITOR
PRTS-151WO [PRO-F64- PCT]	EXPIRED	7/27/2010	PCT/US2010/043288	WO	LEAD WITH RF-TRIGGERED CURRENT BLOCK
PRTS-152WO [PRO-F74- PCT]	EXPIRED	8/23/2010	PCT/US2010/046381	WO	MEDICAL DEVICE AND METHOD FOR MEASURING PHYSIOLOGIC PARAMETERS
PRTS-154WO [PRO-F75- PCT]	EXPIRED	11/4/2010	PCT/US2010/055522	WO	SYSTEM FOR SUPPLY CHAIN MANAGEMENT
PRTS-156WO [PRO-F76- PCT]	EXPIRED	12/2/2010	PCT/US2010/058721	WO	INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT
PRTS-158WO2 [PRO-F78- PCT]	EXPIRED	1/28/2011	PCT/US2011/023013	WO	DATA GATHERING SYSTEM
PRTS-158WO1 [PRO-F77- PCT]	EXPIRED	1/28/2011	PCT/US2011/023017	WO	TWO-WRIST DATA GATHERING SYSTEM
PRTS-160WO [PRO-F79- PCT]	EXPIRED	4/7/2011	PCT/US2011/031536	WO	MINIATURE INGESTIBLE DEVICE
PRTS-161WO [PRO-F80- PCT]	EXPIRED	4/11/2011	PCT/US2011/031986	WO	APPARATUS, SYSTEM AND METHOD FOR DETECTION AND DELIVERY OF A MEDICINAL DOSE
PRTS-162WO [PRO-F81- PCT]	EXPIRED	4/19/2011	PCT/US2011/033038	WO	DIAGNOSTIC SYSTEM AND METHOD
PRTS-163WO [PRO-F82- PCT]	EXPIRED	5/19/2011	PCT/US2011/037236	WO	TRACKING AND DELIVERY CONFIRMATION OF PHARMACEUTICAL PRODUCTS
PRTS-164WO [PRO-F83- PCT]	EXPIRED	6/20/2011	PCT/US2011/041115	WO	SYSTEM AND METHOD FOR PATIENT ACCESS PORT REPORTING

PRTS-123WO [PRO-F48- PCT]	EXPIRED	11/13/2009	PCT/US2009/064468	WO	MULTIPLEXED MULTI-ELECTRODE NEUROSTIMULATION DEVICES
	EXPIRED	11/13/2009	PCT/US2009/064472	WO	INGESTIBLE THERAPY ACTIVATOR SYSTEM AND METHOD
PRTS-124WO [PRO-F49- PCT]	EXPIRED	11/13/2009	PCT/US2009/064474	WO	IMPLANTABLE MICROSTIMULATORS
PRTS-130WO [PRO-F54- PCT]	EXPIRED	11/30/2009	PCT/US2009/066130	WO	ANALYZER COMPATIBLE COMMUNICATION PROTOCOL
PRTS-133WO [PRO-F55- PCT]	EXPIRED	12/1/2009	PCT/US2009/066251	WO	OPTIMAL DRIVE FREQUENCY SELECTION IN ELECTRIC TOMOGRAPHY
PRTS-129WO [PRO-F56- PCT]	EXPIRED	12/10/2009	PCT/US2009/067584	WO	EVALUATION OF GASTROINTESTINAL FUNCTION USING PORTABLE ELECTROVISCEROGRAPHY SYSTEMS AND METHODS OF USING THE SAME
PRTS-132WO [PRO-F57- PCT]	EXPIRED	12/15/2009	PCT/US2009/068128	WO	BODY-ASSOCIATED RECEIVER AND METHOD
PRTS-120WO [PRO-F60- PCT]	EXPIRED	1/5/2010	PCT/US2010/020140	WO	PHARMACEUTICAL DOSAGES DELIVERY SYSTEM
PRTS-136WO [PRO-F59- PCT]	EXPIRED	1/5/2010	PCT/US2010/020142	WO	HIGH-THROUGHPUT PRODUCTION OF INGESTIBLE EVENT MARKERS
PRTS-135WO [PRO-F58. PCT]	EXPIRED	1/5/2010	PCT/US2010/020152	WO	METHOD, SYSTEM AND DEVICE FOR ACOUSTIC AND PHOTONIC TOMOGRAPHY
PRTS-137WO [PRO-F61- PCT]	EXPIRED	1/6/2010	PCT/US2010/020269	WO	INGESTION-RELATED BIOFEEDBACK AND PERSONALIZED MEDICAL THERAPY METHOD AND SYSTEM
PRTS-143WO [PRO-F67- PCT]	EXPIRED	3/24/2010	PCT/US2010/028518	WO	PROBABLISTIC PHARMACOKINETIC AND PHARMACODYNAMIC MODELING
PRTS-145WO [PRO-F68- PCT]	EXPIRED	4/2/2010	PCT/US2010/029832	WO	METHOD AND APPARATUS FOR IMPLANTABLE LEAD
PRTS-138WO [PRO-F69- PCT]	EXPIRED	4/27/2010	PCT/US2010/032590	WO	HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME

SMART PARENTERAL ADMINISTRATION SYSTEM	LOW VOLTAGE OSCILLATOR FOR MEDICAL DEVICES	ACTIVE SIGNAL PROCESSING PERSONAL HEALTH SIGNAL RECEIVERS	CONTROLLED ACTIVATION INGESTIBLE IDENTIFIER	INGESTIBLE EVENT MARKER SYSTEMS	IN-BODY POWER SOURCE HAVING HIGH SURFACE AREA ELECTRODE	IN-BODY DEVICE HAVING A MULTI- DIRECTIONAL TRANSMITTER	IN-BODY DEVICE HAVING A DEPLOYABLE ANTENNA	IN-BODY DEVICE WITH VIRTUAL DIPOLE SIGNAL AMPLIFICATION	IV PORT IDENTIFICATION SYSTEM	MULTI-MODE COMMUNICATION INGESTIBLE EVENT MARKERS AND SYSTEMS, AND METHODS OF USING THE SAME	METHODS AND APPARATUS FOR LEADS FOR IMPLANTABLE DEVICES	INGESTIBLE EVENT MARKER DATA FRAMEWORK	INGESTIBLE CIRCUITRY	METHOD AND SYSTEM FOR INCORPORATING PHYSIOLOGIC DATA IN A GAMING ENVIRONMENT
WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO	WO
PCT/US2007/015547	PCT/US2007/022257	PCT/US2007/024225	PCT/US2007/082563	PCT/US2008/052845	PCT/US2008/053999	PCT/US2008/056296	PCT/US2008/056299	PCT/US2008/077753	PCT/US2008/081207	PCT/US2009/036231	PCT/US2009/042147	PCT/US2009/049618	PCT/US2009/053721	PCT/US2009/060713
7/6/2007	10/17/2007	11/19/2007	10/25/2007	2/1/2008	2/14/2008	3/7/2008	3/7/2008	9/25/2008	10/24/2008	3/5/2009	4/29/2009	7/2/2009	8/13/2009	10/14/2009
EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED	EXPIRED
PRTS-056WO [PRO-F22- PCT]	PRTS-065WO [PRO-F23- PCT]	PRTS-070WO [PRO-F25- PCT]	PRTS-053WO [PRO-F24- PCT]	PRTS-068WO [PRO-F27- PCT]	PRTS-072WO [PRO-F28- PCT]	PRTS-074WO [PRO-F29- PCT]	PRTS-080WO [PRO-F30- PCT]	PRT-091WO [PRO-F33-PCT]	PRTS-093WO [PRO-F34- PCT]	PRTS-105WO [PRO-F38- PCT]	PRTS-147WO [PRO-F39- PCT]	PRTS-119WO [PRO-F42- PCT]	PRTS-063WO [PRO-F45- PCT]	PRTS-122WO [PRO-F47- PCT]

_	`
٨	٥
_	n

PRTS-204WO [PRO-F108- PCT]	EXPIRED	10/3/2013	PCT/IB2013/059084	WO	METHOD AND APPARATUS FOR USE WITH RECEIVED ELECTROMAGNETIC SIGNAL AT A FREQUENCY NOT KNOWN EXACTLY IN ADVANCE
PRTS-012WO (PRO-F1-PCT)	EXPIRED	12/11/2003	PCT/US2003/039524	WO	METHOD AND SYSTEM FOR MONITORING AND TREATING HEMODYNAMIC PARAMETERS
PRTS-001WO [PRO-F5-PCT]	EXPIRED	12/10/2004	PCT/US2004/041430	WO	IMPLANTABLE PRESSURE SENSORS
PRTS-002WO [PRO-F6-PCT]	EXPIRED	9/1/2005	PCT/US2005/031559	WO	METHODS AND APPARATUS FOR TISSUE ACTIVATION AND MONITORING
PRTS-007WO [PRO-F7-PCT]	EXPIRED	10/6/2005	PCT/US2005/036035	WO	CONTINUOUS FIELD TOMOGRAPHY
PRTS-016WO (PRO-F8-PCT)	EXPIRED	10/31/2005	PCT/US2005/039535	WO	CARDIAC MOTION CHARACTERIZATION BY STRAIN MEASUREMENT
PRTS-017WO [PRO-F9-PCT]	EXPIRED	12/22/2005	PCT/US2005/046811	WO	IMPLANTABLE ADDRESSABLE SEGMENTED ELECTRODES
PRTS-011WO [PRO-F10- PCT]	EXPIRED	12/22/2005	PCT/US2005/046815	WO	HIGH FATIGUE LIFE SEMICONDUCTOR ELECTRODES
PRTS-010WO [PRO-F12- PCT]	EXPIRED	4/28/2006	PCT/US2006/016370	WO	PHARMA-INFORMATICS SYSTEM
PRTS-013WO (PRO-F13- PCT)	EXPIRED	6/30/2006	PCT/US2006/025648	WO	DEPLOYABLE EPICARDIAL ELECTRODE AND SENSOR ARRAY
PRTS-043WO [PRO-F15- PCT]	EXPIRED	9/1/2006	PCT/US2006/034258	WO	MEDICAL DIAGNOSTIC AND TREATMENT PLATFORM USING NEAR-FIELD WIRELESS COMMUNICATION OF INFORMATION WITHIN A PATIENT'S BODY
PRTS-040WO [PRO-F18- PCT]	EXPIRED	4/12/2007	PCT/US2007/009270	WO	VOID-FREE IMPLANTABLE HERMETICALLY SEALED STRUCTURES
PRTS-046WO [PRO-F19- PCT]	EXPIRED	5/2/2007	PCT/US2007/010688	WO	PATIENT CUSTOMIZED THERAPEUTIC REGIMENS
PRTS-048WO2 [PRO-F21- PCT]	EXPIRED	6/21/2007	PCT/US2007/014505	Wo	METAL BINARY AND TERNARY COMPOUNDS PRODUCED BY CATHODIC ARC DEPOSITION

HIGHLY RELIABLE INGESTIBLE EVENT MARKERS AND METHODS FOR USING THE SAME ELECTROMAGNETIC SENSING AND DETECTION OF INGESTIBLE EVENT	ZA ZA	2011/07946 2019/00228	4/27/2010 7/24/2017	ISSUED	2011/07946	3/27/2013 9/25/2019	PRTS-138ZA [PRO-F69-ZA] PRTS-210ZA [PRO-F121-ZA]
MARKERS	1	10011	212222	קר: קר:	מייי להייין	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2011 2011 FROM F116 7
METHODS, DEVICES AND SYSTEMS FOR RECEIVING AND DECODING A	ZA	2016/00527	9/19/2014	ISSUED	2016/00527	8/30/2017	PRTS-203ZA [PRO-F116-ZA]
SIGNAL IN THE PRESENCE OF NOISE							
USING SLICES AND WARPING							
APPARATUS, SYSTEM, AND	ZA	2015/02700	10/15/2013	ABANDONED			PRTS-191ZA [PRO-F109-ZA]
POWER DISSIPATION AND							
BROADCAST POWER IN A POWER							
SOURCE FOR A COMMUNICATION DEVICE							
MINIATURE INGESTIBLE DEVICE	ZA	2014/05776	4/7/2011	ABANDONED	2014/05776	4/26/2017	PRTS-160ZADIV [PRO-F79- ZADIV]
COMPOSITIONS COMPRISING A SHELF-LIFE STABILITY COMPONENT	ZA	2014/03794	11/21/2012	ABANDONED			PRTS-180ZA [PRO-F103-ZA]
MOBILE COMMUNICATION DEVICE, SYSTEM, AND METHOD	ZA	2014/00451	7/17/2012	ABANDONED	2014/00451	4/26/2017	PRTS-181ZA [PRO-F101-ZA]
COMMUNICATION SYSTEM INCORPORATED IN AN INGESTIBLE PRODUCT	ZA	2014/00338	7/10/2012	ABANDONED	2014/00338	7/27/2016	PRTS-010ZA6 [PRO-F100- ZA]
COMMUNICATION SYSTEM WITH ENHANCED PARTIAL POWER SOURCE AND METHOD OF MANUFACTURING SAMF	ZA	2014/00337	7/10/2012	ABANDONED			PRTS-010ZA4 [PRO-F98-ZA]
COMMUNICATION SYSTEM WITH MULTIPLE SOURCES OF POWER	ZA	2014/00335	7/10/2012	ABANDONED			PRTS-010ZA2 [PRO-F96-ZA]
COMMUNICATION SYSTEM WITH REMOTE ACTIVATION	ZA	2014/00334	7/10/2012	ISSUED	2014/00334	4/28/2016	PRTS-010ZA1 [PRO-F95-ZA]
WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	ZA	2013/08525	11/14/2013	ABANDONED			PRTS-170ZADIV [PRO-F89- ZADIV]
INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	ZA	2013/06692	12/2/2010	ABANDONED			PRTS-156ZADIV [PRO-F76- ZADIV]

RECORDED: 07/22/2021

WIRELESS ENERGY SOURCES FOR INTEGRATED CIRCUITS	ZA	2013/04839	6/28/2013	ABANDONED			PRTS-170ZA [PRO-F89-ZA]
MINIATURE INGESTIBLE DEVICE	ZA	2012/07592	4/7/2011	ISSUED	2012/07592	11/26/2014	PRTS-160ZA [PRO-F79-ZA]
DATA GATHERING SYSTEM	ZA	2012/05720	1/28/2011	ISSUED	2012/05720	1/27/2016	PRTS-158ZA2 [PRO-F78-ZA]
INTEGRATED INGESTIBLE EVENT MARKER SYSTEM WITH PHARMACEUTICAL PRODUCT	ZA	2012/04128	12/2/2010	ABANDONED			PRTS-156ZA [PRO-F76-ZA]
METHOD, DEVICE, AND SYSTEM FOR SUPPLY CHAIN MANAGEMENT OF INGESTIBLE EVENT MARKERS	ZA	2012/03319	11/4/2010	ABANDONED			PRTS-154ZA [PRO-F75-ZA]