PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
DELPHI TECHNOLOGIES, INC.	04/05/2010

RECEIVING PARTY DATA

Name:	CURLIN MEDICAL INC.				
Street Address:	SENECA STREET & JAMISON ROAD				
City:	EAST AURORA				
State/Country:	NEW YORK				
Postal Code:	14052				

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13069505

CORRESPONDENCE DATA

(716)819-4787 Fax Number:

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

7168564000 Phone:

Email: crauch@hodgsonruss.com

Correspondent Name: Charles S. Rauch

Address Line 1: 140 Pearl Street, Suite 100 Address Line 2: THE GUARANTY BUILDING Address Line 4: Buffalo, NEW YORK 14202

ATTORNEY DOCKET NUMBER: 031407.00490

NAME OF SUBMITTER: Charles S. Rauch

Total Attachments: 5

source=Delphi_signed_Patent_Assignment#page1.tif

source=Delphi_signed_Patent_Assignment#page2.tif

source=Delphi_signed_Patent_Assignment#page3.tif

source=Delphi_signed_Patent_Assignment#page4.tif

source=Delphi_signed_Patent_Assignment#page5.tif

PATENT REEL: 026161 FRAME: 0384

501507750

ASSIGNMENT OF PATENT APPLICATIONS AND INVENTIONS

WHEREAS, CURLIN MEDICAL INC., a Delaware corporation ("Assignee"), DELPHI MEDICAL SYSTEMS, LLC, a Delaware limited liability company ("Delphi Medical"), and DELPHI TECHNOLOGIES, INC., a Delaware corporation ("Assignor" and, together with Delphi Medical, the "APA Sellers"), are entering into an Asset Purchase Agreement to be executed concurrently herewith (the "Asset Purchase Agreement"); and

WHEREAS, Assignor is the sole owner of the patent applications listed in Exhibit A attached hereto and the inventions disclosed and/or claimed therein (collectively the "Patent Properties"); and

WHEREAS, Assignee wishes to acquire all right, title and interest in and to said Patent Properties as contemplated by the Asset Purchase Agreement, and Assignor wishes to assign all right, title and interest in and to said Patent Properties to Assignee in furtherance of said Asset Purchase Agreement;

NOW, THEREFORE, in consideration of the Purchase Price in hand, paid or to be paid by the Assignee to the APA Sellers under said Asset Purchase Agreement, benefit of which will be realized by Assignor, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby sells, assigns, transfers and conveys to the Assignee, its successors and assigns, its entire right, title and interest in and to the aforesaid Patent Properties, including any and all divisions, continuations or continuations-in-part thereof, and any reissues or reexaminations thereof, and in and to any and all applications for patents filed in any jurisdictions in the world for said inventions or improvements thereof, including all priority rights, and any and all patents which may be granted therefor, to have and hold the same to the full end of the term or terms for which any and all said patents have been granted, reissued or reexamined, together with all unsatisfied claims for damages by reason of past infringement of said Patent Properties and the right to sue for such damages and collect same;

AND the Assignor, for the considerations aforesaid, hereby covenants and agrees to and with the Assignee, its successors and assigns, that the Assignor, its successors and assigns, shall and will do all lawful acts and things and make, execute and deliver, at the expense of the Assignee, any and all other instruments in writing, further applications, papers, affidavits, assignments and other documents which, in the reasonable opinion of counsel for the Assignee, its successors and assigns, may be required or necessary to more effectively secure and vest in the Assignee, its successors and assigns, the Assignor's entire right, title and interest in and to the Patent Properties and/or all of the rights, titles, benefits, privileges and advantages hereby sold, assigned, transferred and conveyed, and that the Assignor will sign any applications for reissue which may be desired by the owner of the Patent Properties.

1

IN WITNESS WHEREOF, the Assignor and the Assignee, by their duly authorized officers, do hereby execute this Assignment as of this 5th day of April, 2010.

DELPHI TECHNOLOGIES, INC.

By: Thomas N. Twomey
Name: Thomas N. Twomey

Title: Vice President - Intellectual Property

CURLIN MEDICAL INC.

Name: Martin J. Berardi

Title: President

2

INFUSION

PATENT REEL: 026161 FRAME: 0386 IN WITNESS WHEREOF, the Assignor and the Assignee, by their duly authorized officers, do hereby execute this Assignment as of this day of April, 2010.

D	ELI	7	11 -	rE	CI	H	VC	L	0	G	ES,	INC	
---	-----	---	------	----	----	---	----	---	---	---	-----	-----	--

By:_____ Name: **Thomas N. Twomey**

Title: Vice President - Intellectual Property

CURLIN MEDICAL INC.

Name: Martin J. Berardi

Title: President

EXHIBIT A

PATENT PROPERTIES

	APPLICATION			DELPHI
COUNTRY NO.		FILING DATE	TITLE	DOCKET NO.
US	11/862,302	,		DP-315954-US
		25-Sep-2008	ASSEMBLY	
PCT	PCT PCT/US08/11145		PERISTALTIC PUMP	DP-315954-PCT
	00000076.0	40 Mar 2040	ASSEMBLY	DD 04F0F4 ED
EP	08833276.2	19-Mar-2010	PERISTALTIC PUMP ASSEMBLY	DP-315954-EP
US	11/862,326	27-Sep-2007	PERISTALTIC PUMP	DP-315955-US
	117001,011		ASSEMBLY AND REGULATOR	B1 010000 00
			THEREFOR	
PCT	PCT/US08/11131	25-Sep-2008	PERISTALTIC PUMP	DP-315955-PCT
			ASSEMBLY AND REGULATOR	
110	44/000 000	07.0 0007	THEREFOR	
US	11/862,360	27-Sep-2007	PERISTALTIC PUMP AND REMOVABLE CASSETTE	DP-315956-US
			THEREFOR	
PCT	PCT/US08/11130	25-Sep-2008	PERISTALTIC PUMP AND	DP-315956-PCT
			REMOVABLE CASSETTE	21 010000101
			THEREFOR	
AU	2008305585	25-Sep-2008	PERISTALTIC PUMP AND	DP-315956-AU
			REMOVABLE CASSETTE	
CA	Unavailable	22 Fab 2010	THEREFOR	DD 045050 04
CA	Unavallable	23-Feb-2010	PERISTALTIC PUMP AND REMOVABLE CASSETTE	DP-315956-CA
			THEREFOR	
EP	08833018.8	19-Mar-2010	PERISTALTIC PUMP AND	DP-315956-EP
			REMOVABLE CASSETTE	
			THEREFOR	
US	61/198,903	10-Nov-2008	METHOD AND APPARATUS	DP-318223
PCT	PCT/US09/63747	09-Nov-2009	FOR A PERISTALTIC PUMP	DD 040000 DOT
PCI	PC1/0309/03/4/	09-1100-2009	METHOD AND APPARATUS FOR A PERISTALTIC PUMP	DP-318223-PCT
US	61/198,848	10-Nov-2008	SINGLE PIECE GASKET	DP-318228
PCT	PCT/US09/61583	22-Oct-2009	SINGLE PIECE GASKET	DP-318228-PCT
US	61/198,905	10-Nov-2008	SYRINGE HANGER	DP-318229
PCT	PCT/US09/63689	09-Nov-2009	SYRINGE HANGER	DP-318229-PCT
US	61/198,681	07-Nov-2008	METHOD OF AUTOMATICALLY	DP-318233
			PROGRAMMING AN INFUSION	
PCT	DCT/US00/64577	22 Oct 2000	PUMP	DD 040000 DOT
PCI	PCT/US09/61577	22-Oct-2009	METHOD OF AUTOMATICALLY PROGRAMMING AN INFUSION	DP-318233-PCT
			PUMP	
US	61/198,683	07-Nov-2008	METHOD OF LOADING A DRUG	DP-318234
	,		LIBRARY INTO AN INFUSION	
****			PUMP	
PCT	PCT/US09/61579	22-Oct-2009	METHOD OF LOADING A DRUG	DP-318234-PCT
			LIBRARY INTO AN INFUSION	
·····			PUMP	

3

	APPLICATION			DELPHI
COUNTRY	NO.	FILING DATE	<u>TITLE</u>	DOCKET NO.
US	61/198,817	10-Nov-2008	METHOD OF INPUTTING DATA	DP-318235
			INTO AN INFUSION PUMP	
PCT	PCT/US09/63730	09-Nov-2009	METHOD OF INPUTTING DATA	DP-318235-PCT
			INTO AN INFUSION PUMP	
US	61/198,849	10-Nov-2008	INFUSION PUMP ASSEMBLY	DP-318238
			HAVING A REVERSE	
			ROTATION PREVENTION	
			SYSTEM AND METHOD FOR	
			OPERATING THE SAME	
PCT	PCT/US09/62661	30-Oct-2009	INFUSION PUMP ASSEMBLY	DP-318238-PCT
			HAVING A REVERSE	
			ROTATION PREVENTION	
			SYSTEM AND METHOD FOR	
			OPERATING THE SAME	
US	61/198,853	10-Nov-2008	TOOL FOR INTERFACING WITH	DP-318242
			AN INFUSION PUMP	
PCT	PCT/US09/61582	22-Oct-2009	TOOL FOR INTERFACING WITH	DP-318242-PCT
			AN INFUSION PUMP	
US	61/198,854	10-Nov-2008	IDENTIFICATION SYSTEM FOR	DP-318269
-			INFUSION SET WHEN	
			INSTALLED IN PUMP	
	B 0 7 // 10 0 0 // 0 / 7 5 5		ASSEMBLY	
PCT	PCT/US09/61584	22-Oct-2009	IDENTIFICATION SYSTEM FOR	DP-318269-PCT
The state of the s			INFUSION SET WHEN	
- Paragramaning			INSTALLED IN PUMP	TATALAN AND AND AND AND AND AND AND AND AND A
			ASSEMBLY	

4

INFUSION

RECORDED: 04/21/2011

PATENT REEL: 026161 FRAME: 0389