507660256 12/21/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7707395

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JOHNSON & JOHNSON SERVICES, INC.	10/11/2022

RECEIVING PARTY DATA

Name:	DEPUY SYNTHES PRODUCTS, INC.	
Street Address:	325 PARAMOUNT DRIVE	
City:	RAYNHAM	
State/Country:	MASSACHUSETTS	
Postal Code:	02767-0350	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	18055539

CORRESPONDENCE DATA

Fax Number: (215)568-3439

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.

using a lax number, if provided, if that is unsuccessful, it will be sent via 05 with

Phone: 2155683100

Email: Patents@bakerlaw.com
Correspondent Name: BAKERHOSTETLER
Address Line 1: 1735 MARKET STREET

Address Line 2: SUITE 3300

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103-7501

ATTORNEY DOCKET NUMBER:	104525.008601
NAME OF SUBMITTER:	DONNA LYNCH
SIGNATURE:	/Donna Lynch/
DATE SIGNED:	12/21/2022

Total Attachments: 4

source=DSP6137USNP1_-_ASSIGNMENT_-_Johnson_and_Johnson_Services_to_DSP_Inc_#page1.tif source=DSP6137USNP1_-_ASSIGNMENT_-_Johnson_and_Johnson_Services_to_DSP_Inc_#page2.tif source=DSP6137USNP1_-_ASSIGNMENT_-_Johnson_and_Johnson_Services_to_DSP_Inc_#page3.tif source=DSP6137USNP1_-_ASSIGNMENT_-_Johnson_and_Johnson_Services_to_DSP_Inc_#page4.tif

PATENT 507660256 REEL: 062174 FRAME: 0164

Attorney's Docket No. DSP6137

ASSIGNMENT

WHEREAS, Johnson & Johnson Services Inc., having its place of business at One Johnson

& Johnson Plaza, New Brunswick, NJ 08933 (hereinafter "Assignor"), is a co-owner of the

patent applications identified on the schedule attached as Exhibit A (hereinafter "the

Applications"); and

WHEREAS, **DePuy Synthes Products**, **Inc.**, having its place of business at 325 Paramount

Drive, Raynham, MA 02767-0350 (hereinafter referred to as "Assignee") is desirous of

confirming that Assignor's entire right, title, and interest in the Applications, including the

right to claim priority thereof, has been transferred and is transferred to Assignee as of

September 25, 2019,

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of

which is hereby acknowledged, the Assignor hereby assigns and transfers and/or has assigned

and transferred to the Assignee, for all countries in the world, its entire right, title, and

interest, including the right to claim priority, in and to all said inventions disclosed in the

Applications and in and to the Applications, and all foreign equivalents thereof, including all

substitutions, divisions, and continuations thereof, and in and to all Letters Patent, that may

be granted for said inventions, and in and to all extensions, renewals, and reissues thereof, the

same to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely

as the same would have been held and enjoyed by Assignor if this Assignment had not been

made.

The Assignor agrees this general assignment is effective as of September 25, 2019.

ASSIGNOR: JOHNSON & JOHNSON SERVICES INC.

DAVID LANE

, 2022 I1:46 EOY)

Signature

Name: DAVID LANE

Title: Assistant Secretary

Oct 11, 2022

Date

Page 1 of 3

ASSIGNEE: DEPUY SYNTHES PRODUCTS, INC.

Jeffrey TG Ketsey (Ock 11, 2022 08:17 ED)

Signature

Name: JEFFREY T.G. KELSEY.

Title: Assistant Secretary

Oct 11, 2022

Date

Exhibit A

Parent	Filing		
ID	Date	Serial No.	Patent Title
DSP6137USPSP1	09/25/2019	62/906004	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137USNP1	09/22/2020	17/028022	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137WOPCT1	09/22/2020	PCT/IB2020/058848	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137CAPCT1	09/22/2020	3155565	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137CNPCT1	09/22/2020	202080067218.2	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137EPEPT1	09/22/2020	20786061.0	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137MXPCT1	09/22/2020	MX/A/22/003631	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137AUPCT1	09/22/2020	2020355342	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING
DSP6137JPPCT1	09/22/2020	2022-518972	THREE-DIMENSIONAL POROUS STRUCTURES FOR BONE INGROWTH AND METHODS FOR PRODUCING

Page 3 of 3

PATENT REEL: 062174 FRAME: 0167

DSP6137 - ASSIGNMENT

Final Audit Report 2022-10-11

Created: 2022-10-10

By: NANCY WILLIAMS (NWillia2@its.jnj.com)

Status: Signed

Transaction ID: CBJCHBCAABAA8X-0i_9eHkzVci5lilEK7_gTkHWonuuO

"DSP6137 - ASSIGNMENT" History

Document created by NANCY WILLIAMS (NWillia2@its.jnj.com) 2022-10-10 - 6:28:41 PM GMT

Document emailed to Jeffrey Kelsey (jkelsey1@its.jnj.com) for signature 2022-10-10 - 6:29:59 PM GMT

Email viewed by Jeffrey Kelsey (jkelsey1@its.jnj.com)

Signer Jeffrey Kelsey (jkelsey1@its.jnj.com) entered name at signing as Jeffrey TG Kelsey 2022-10-11 - 12:17:58 PM GMT

Document e-signed by Jeffrey TG Kelsey (jkelsey1@its.jnj.com)
Signature Date: 2022-10-11 - 12:17:59 PM GMT - Time Source: server

Document emailed to DAVID LANE (dlane6@its.jnj.com) for signature 2022-10-11 - 12:18:02 PM GMT

Email viewed by DAVID LANE (dlane6@its.jnj.com) 2022-10-11 - 3:46:02 PM GMT

Document e-signed by DAVID LANE (dlane6@its.jnj.com)
Signature Date: 2022-10-11 - 3:46:18 PM GMT - Time Source: server

Agreement completed. 2022-10-11 - 3:46:18 PM GMT

RECORDED: 12/21/2022

Johnson-Johnson

Powered by Adobe Acrobat Sign

PATENT REEL: 062174 FRAME: 0168