PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7362384

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PS THERAPY LTD.	12/29/2021

RECEIVING PARTY DATA

Name:	PS THERAPY, INC.
Street Address:	825 NORTH CASS
Internal Address:	SUITE 202
City:	WESTMONT
State/Country:	ILLINOIS
Postal Code:	60559

PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	8952011
Patent Number:	8445526
Patent Number:	8999938
Patent Number:	8597629
Patent Number:	8933006
Application Number:	15730837
PCT Number:	US2057870
Application Number:	16137738
Application Number:	16372582
Application Number:	16372596
Application Number:	16372625
Application Number:	16412943
Application Number:	16668398
Application Number:	17014324
Application Number:	17533942
Application Number:	16575759
Application Number:	16208646
Application Number:	63077255
PCT Number:	US2149363

PATENT REEL: 060087 FRAME: 0448

507315461

Property Type	Number
Application Number:	17469012
Application Number:	63234278

CORRESPONDENCE DATA

Fax Number: (312)876-2020

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: (312) 876-1800

Email: adiaz@woodphillips.com

Correspondent Name: WOOD PHILLIPS KATZ CLARK & MORTIMER

Address Line 1: 500 W. MADISON STREET

Address Line 2: SUITE 1130

Address Line 4: CHICAGO, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	PST10994
NAME OF SUBMITTER:	JEREMY D. RAINCROW
SIGNATURE:	/Jeremy D. Raincrow/
DATE SIGNED:	06/02/2022

Total Attachments: 4

source=PSTIncAssignment#page1.tif source=PSTIncAssignment#page2.tif source=PSTIncAssignment#page3.tif source=PSTIncAssignment#page4.tif

ASSIGNMENT

WHEREAS, PS Therapy Ltd., whose principal address is Whitepark House, Whitepark

Road, Bridgetown, Barbados, and PS Therapy, Inc., whose principal address 825 North Cass,

Suite 202, Westmont, Illinois 60559, have entered into an Agreement dated effective as of

December 29, 2021 (Effective Date) pursuant to which Assignee acquired from Assignor the

rights, titles, and interests in, to and under certain patents and patent applications listed in

Schedule A (the "Patents");

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby

acknowledged, the Assignor hereby sells, transfers, and assigns to Assignee, its successors and

assigns, (I) Assignor's entire rights, titles and interests in, to and under the (a) Patents (b) any

corresponding patent applications and foreign patent applications including, without limitation,

continuation applications, continuation-in-part applications and divisional applications, and any

patents which may issue therefore and any patents which may be reissued, re-examined or

extended therefrom, (c) all rights to sue and recover from third parties damages for past

infringements and (II) Assignor's entire rights, titles and interests in, to and under the

Trademarks as part of the entire business or portion thereof to which the marks pertain as

required by 15 U.S.C. § 1060 and any and all good will associated with these marks. The

foregoing to be held by Assignee, its successors and assigns, as fully and entirely as the same

would have been held and enjoyed by Assignor had not this transfer and assignment been made.

IN WITNESS WHEREOF, this Agreement is executed by a duly authorized officer at the date previously mentioned.

ASSIGNOR:

PS Therapy Ltd.

Name: Ravi Nallakrishnan

Title: Managing Member

SCHEDULE A

Wood/Phillips PST10994	Application No.	Filing Date	Patent No./ Publication No.
P00064US	14/010,340	8/26/13	Patent # 8952011
P00202US	13/585,563	8/14/12	Patent # 8445526
P00205US	13/924,189	6/21/13	Patent # 8999938
P00230US	13/924,214	6/21/13	Patent # 8597629
P00231BR	11 2015 032110 0	6/13/14	None
P00231IN	11589 DELNP 2015	6/13/14	313902
P00231MX	MX A 2015 018028	6/13/14	377022
P00231MXD1	MX/A/2020/004782	6/13/14	None
P00240US	13/924,237	6/21/13	Patent # 8933006
P00256BR	BR 11 2019 007405 8	10/12/17	None
P00256CA	3039464	10/12/17	None
P00256CN	CN 201780076389.X	10/12/17	CN 110114119 A
P00256EP	17860453.4	10/12/17	3525885
P00256IN	201917014316	10/12/17	None
P00256IN2	202118056054	10/12/17	None
P00256JP	2019-520562	10/12/17	2019-535657
P00256US	15/730,837	10/12/17	US 2018-0098937
P00257BR	BR 1120210050973	3/8/21	None
P00257CA	3112278	3/8/21	None
P00257CN	201980077117	3/8/21	CN 113227304 A
P00257EP	19863887.6	3/29/21	3853317
P00257IN	202117018101	3/8/21	None
P00257IN8	202141037413	3/18/21	202141037413 A
P00257JP	2021-515543	3/8/21	None
P00257PC6	PCT/US20/57870	10/29/20	WO 2021/087051
P00257US	16/137,738	9/18/18	US 2019-0021990

P00257US2	16/372,582	4/2/19	US 2019-0224136
P00257US3	16/372,596	4/2/19	US2019-0225917
P00257US4	16/372,625	4/2/19	US 2019-0224120
P00257US5	16/412,943	5/15/19	US 2019-0262290
P00257US6	16/668,398	10/30/19	US 2020-0061002
P00257US7	17/014,324	9/8/20	US 2019-0262291
P00257US9	17/533,942	11/23/21	None
P00258US	16/575,759	9/19/19	US 2020-009044
P00261US	16/208,646	12/4/18	Patent # 10918586
P00300US	63/077,255	9/28/20	None
P00301PC	PCT/US2021/049363	9/8/21	None
P00301US	17/469,012	9/8/21	None
P00320US	63/234,278	8/18/21	None

PATENT REEL: 060087 FRAME: 0453

RECORDED: 06/02/2022