504105560 11/21/2016 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4152229

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		CONFIRMATORY ASSIGNMENT			
CONVEYING PARTY	DATA				
			Name	Execution Date	
PHARMACO-KINESIS CORPORATIC			Ν	11/18/2016	
RECEIVING PARTY D	ΑΤΑ				
Name:	SENS	SENSOR-KINESIS CORPORATION			
Street Address:	6053 V	6053 WEST CENTURY BLVD, STE 1000			
City:	LOS A	LOS ANGELES			
State/Country:	CALIF	CALIFORNIA			
Postal Code:	90045	90045			
PROPERTY NUMBER					
Property Type			Number		
Patent Number: 85		8571	805		
CORRESPONDENCE	DATA				
Fax Number:		(714)	840-5266		
			e-mail address first; if that is uns hat is unsuccessful, it will be sen		
		400302			
Email: mdav		wes@dawespatents.com			
•		CUS DAWES			
		WARNER AVE, STE 106			
Address Line 4:		HUN	TINGTON BEACH, CALIFORNIA 9	2649	
ATTORNEY DOCKET NUMBER:			PHA3.PAU.12		
NAME OF SUBMITTER:			MARCUS DAWES		
SIGNATURE:		/Marcus Dawes Reg. No. 61918/			
SIGNATURE:	DATE SIGNED:		11/21/2016		
SIGNATURE: DATE SIGNED: Total Attachments: 4					
DATE SIGNED: Total Attachments: 4 source=Confirmatory_P		-			
DATE SIGNED: Total Attachments: 4 source=Confirmatory_P source=Confirmatory_P	atent_Ass	ignme	ent#page2.tif		
DATE SIGNED: Total Attachments: 4 source=Confirmatory_P	atent_Ass atent_Ass	ignme ignme	ent#page2.tif ent#page3.tif		

CONFIRMATORY PATENT ASSIGNMENT

THIS CONFIRMATORY PATENT ASSIGNMENT is made this 18th day of November, 2016 by and between **Pharmaco-Kinesis Corporation**, a Delaware corporation, having a place of business located at 5933 W. Century Blvd., Suite 1010, Los Angeles, CA 90045 (the "**ASSIGNOR**") and **Sensor-Kinesis Corporation**, a Nevada corporation, having a place of business at 6053 W. Century Blvd., Suite 1000, Los Angeles, CA 90045 (the "**ASSIGNEE**").

WHEREAS, ASSIGNOR and ASSIGNEE, have entered into that certain Agreement of Purchase and Sale dated June 30, 2015, as amended (the "**Purchase Agreement**") whereby, inter alia, ASSIGNOR has assigned to ASSIGNEE its entire right title and interest in certain patents and patent applications as more fully described herein;

WHEREAS, ASSIGNOR and ASSIGNEE wish to confirm by this instrument the rights in patents and patent applications conveyed to ASSIGNEE by the Purchase Agreement;

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the ASSIGNOR, the ASSIGNOR does hereby confirm the assignment, transfer, conveyance, delivery and grant unto the ASSIGNEE, effective as of June 30, 2015, of all of its right, title, and interest in and to the Letters Patents and patent applications listed in the attached **Exhibit A** and all patents and/or applications claiming priority to said patents or applications or having priority claims in common with said patents or applications, all divisions, continuations, reexaminations, reissues, continuations-in-part, requests for continued examination (RCE), substitutes, renewals and extensions thereof, the inventions described or claimed in said patents or applications, and the right to claim priority based on the filing date of said applications and based on the filing date of any provisional applications of which said applications claim the benefit under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other laws and treaties of like purposes, including the right to sue and recover for all past, present and future infringement of any of said patents or applications which subsequently issue as patents, reissued, reexamined or extended, as fully and entirely as the same would have been held and enjoyed by the ASSIGNOR had the assignment sale and transfer not been made (collectively, "Assigned Patent Rights");

AND the ASSIGNOR authorizes the ASSIGNEE to apply in all countries for patents and like rights of exclusion and for inventor's certificates for said inventions that claim priority to the patents or applications of the Assigned Patent Rights; and ASSIGNOR so agrees for itself and its legal representatives and assigns, without further compensation;

AND the ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks or any other proper officer or agency of any country to issue all Letters Patent to the ASSIGNEE, as assignee of the entire right, title and interest, to any and all patents which may be issued and granted on or as a result of the applications of the Assigned Patent Rights, in accordance with the terms of this confirmatory assignment;

4816-6716-2939.v3

PATENT REEL: 040657 FRAME: 0887 AND the terms, covenants and provisions of this confirmatory assignment shall inure to the benefit of ASSIGNEE, its successors, assigns, and other legal representatives and shall be binding upon ASSIGNOR, its successors, legal representatives and assigns.

IN WITNESS whereof, the parties hereto have executed this Confirmatory Patent Assignment.

ASSIGNOR:

PHARMACO-KINESIS CORPORATION

By	Frank Idell
-	D59D403C0951427

Name: Frank Adell Title: Chief Executive Officer

ACKNOWLEDGEMENT OF ASSIGNMENT

I <u>Frank Adell</u>, an authorized signatory of **Sensor-Kinesis Corporation** (the ASSIGNEE), whose primary place of business is 6053 W. Century Blvd., Suite 1000, Los Angeles, CA 90045, acknowledge and accept the above confirmatory assignment executed by **Pharmaco-Kinesis Corporation** (the ASSIGNOR) and the transfer of all rights, title, and interest in the inventions in the Assigned Patent Rights as confirmed in said confirmatory assignment.

ASSIGNEE:

SENSOR-KINESIS CORPORATION

~DocuSigned by: Frank Adell ~D59D403C0951427...

By _

Name: Frank Adell Title: Chief Executive Officer

Exhibit A

- 1. U.S. Patent No. 9,329,173,
- 2. U.S. Patent No. 9,310,363,
- 3. PCT/US2011/20542 (WO2011/085219),
- 4. U.S. Patent No. 8,145,434,
- 5. U.S. Patent No. 8,571,805,
- 6. PCT/US2010/30484 (WO 2010/118288),
- 7. U.S. Provisional Patent Application 62/087,079, "Nanoimpedimetric Biosensor",
- 8. U.S. Patent Application serial No. 14/625,445,
- 9. PCT/US2011/041379 (WO2011/163320),
- 10. Australian Patent Application 2011204285,
- 11. Canadian Patent Application 2786606,
- 12. Chinese Patent Application 2012091800646480, filed 1/7/2011,
- 13. European Patent EP2521917, (lapsed),
- 14. Indian Patent Application 6773/CHENP/2012,
- 15. Russian Patent Application 2012128655,
- 16. Chinese Patent Application 2011800304482, filed 1/7/2011,
- 17. European Patent EP2561364,
- 18. Canadian Patent Application 2761034,
- 19. Chinese Patent Application 201080026050.7,
- 20. European Patent EP2417440,
- 21. Australian Patent Application 2011271052,
- 22. Canadian Patent Application 2805025,
- 23. Chinese Patent Application 201180040585.4,
- 24. European Patent EP2585818 (refused),
- 25. Indian Patent Application 362/CHENP/2013, filed 6/22/2011, and
- 26. Russian Patent Application 2012155739,

4816-6716-2939.v3

RECORDED: 11/21/2016