506496246 02/09/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6543022

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DA					
		Name		Execution Date	
EAST WEST BANK				01/27/2021	
				01/21/2021	
RECEIVING PARTY DA	ТА				
Name:	INSULET CO	NSULET CORPORATION			
Street Address:	100 NAGOG	100 NAGOG PARK			
City:	ACTON	ACTON			
State/Country:	MASSACHU	MASSACHUSETTS			
Postal Code:	01720	01720			
PROPERTY NUMBERS	Total: 9				
Property Type		Number			
Application Number:	1708	3198			
Application Number:	1523	6831	_		
Application Number:	1508	9059			
Application Number:		9886			
Patent Number: 79		296			
Patent Number: 844		524			
Patent Number: 9414		782	_		
		311			
		045	_		
CORRESPONDENCE D	ΑΤΑ				
Fax Number:	(919)	999-2798			
		e-mail address first; if that is u			
using a fax number, if p Phone:	-	at is unsuccessful, it will be s 325-8702	ent via US M	all.	
(***)		szs-o702 eting@kdbfirm.com, msartori@kc	bfirm.com		
Correspondent Name:		KACVINSKY DAISAK BLUNI PLLC			
Address Line 1:					
Address Line 2: SUITI					
Address Line 4:	CAR	(, NORTH CAROLINA 27513			
ATTORNEY DOCKET NUMBER:		8182.0215 & 0216			
NAME OF SUBMITTER:		MILEJDI SARTORI			

506496246

PATENT REEL: 055201 FRAME: 0812

SIGNATURE:	/Milejdi Sartori/		
DATE SIGNED:	02/09/2021		
Total Attachments: 2 source=Insulet-OptiScan_Assignment#page1.tif source=Insulet-OptiScan_Assignment#page2.tif			

EXHIBIT A

ASSIGNMENT OF PATENTS

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, East West Bank, a California corporation located at 135 N. Los Robles Ave., 6th Fl. Pasadena, California 91101 ("*Seller*"), hereby sells, assigns, transfers, and conveys to Insulet Corporation, a Delaware corporation, located at 100 Nagog Park, Acton, MA 01720 ("*Buyer*"), pursuant to the Patent Acquisition Agreement dated as of January 27, 2021, by and between Seller and Buyer, all of Seller's right, title, and interest in and to (i) the patents and patent applications set forth on Schedule A-1, attached hereto and incorporated by this reference herein, (ii) any continuation, continuation-in-part and divisional patent applications, substitutions, reissues, reexaminations, extensions, or restorations of any of the foregoing, (iii) any foreign counterparts of any of the foregoing, and (iv) any patents issuing from any of the items referenced in the foregoing clauses (i) - (iii), together with claims and causes of action with respect to the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal or equitable relief for past, present, or future infringement, misappropriation, or other violation thereof, and all other rights, privileges, and protections of any kind whatsoever of Seller accruing under any of the foregoing provided by any applicable law, treaty, or other international convention.

Seller hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Assignment of Patents upon request by Buyer.

IN WITNESS WHEREOF, the undersigned has caused this Assignment of Patents to be executed on this 27th day of January, 2021 by its duly authorized officer.

East West Bank All By:

Name: Frank Chan Title: SVP – Special Assets Group

SCHEDULE A-1

Assigned Patents

Patents

1

.

Title	Jurisdiction and Number	Issue Date
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US Patent No. 7,972,296	7/5/2011
FLUID COMPONENT ANALYSIS SYSTEMS AND METHODS FOR GLUCOSE MONITORING AND CONTROL	US Patent No. 9,414,782	8/16/2016
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US Patent No. 8,417,311	4/9/2013
FLUID COMPONENT ANALYSIS SYSTEMS AND METHODS FOR GLUCOSE MONITORING AND CONTROL	US Patent No. 8,449,524	5/28/2013
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US Patent No. 9,302,045	4/5/2016
FLUID COMPONET ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	JP Patent No. JP5587782 B2	8/1/2014

Patent Applications

Title	Jurisdiction, Application/ Publication Number	Filing Date
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	US Serial No. 16/859,886	4/27/2020
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	CA Application No. 2702116 A1	10/10/2008
FLUID COMPONENT ANALYSIS SYSTEM AND METHOD FOR GLUCOSE MONITORING AND CONTROL	EP Application No. 2695573 A2	7/15/2013