509029156 02/14/2025

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
ATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT			
CONVEYING PARTY	DATA					
		Name	Execution Date			
/erily Life Sciences LL	_C		03/05/2020			
RECEIVING PARTY D	ΟΑΤΑ					
Company Name:	DexCo	DexCom, Inc.				
Street Address:	6340 S	equence Drive				
City:	San Di	ego				
State/Country:	CALIF	ORNIA				
Postal Code:	92121	92121				
Company Name:	Verily L	Verily Life Sciences LLC				
Street Address:	269 Ea	269 East Grand Avenue				
City:	South	South San Francisco				
State/Country:	CALIF	CALIFORNIA				
Postal Code:	94080	94080				
PROPERTY NUMBER	RS Total: 1					
Property Type		Number				
Application Number:1692		16927190				
CORRESPONDENCE	DATA					
Fax Number:		7144277799				
		o the e-mail address first; if that is u d; if that is unsuccessful, it will be s				
.		(714)427-7083				
Email: ipocd		ipocdocket@swlaw.com	-			
		Andrew S. Flior				
		Snell and Wilmer (DexCom)				
		600 Anton Boulevard, 14th Floor Costa Mesa, CALIFORNIA 92626-768				
		·				
TTORNEY DOCKET NUMBER:		79635-11217				
NAME OF SUBMITTER:		Eric Shen	Eric Shen			
SIGNATURE:		/Eric Shen/				

Total Attachments: 4
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source=VER-512-US03CON Assignment - Verily to Dexcom 79635-11217#page3.tiff
source=VER-512-US03CON Assignment - Verily to Dexcom 79635-11217#page4.tiff

ASSIGNMENT

WHEREAS, Verily Life Sciences LLC, a limited liability company incorporated under the laws of the State of Delaware and whose registered office is at 269 East Grand Avenue, South San Francisco, CA 94080 (hereinafter "ASSIGNOR") has agreed to assign the following United States Provisional Applications, Applications for United States Letters Patents, PCT international Applications, and foreign Applications for Letters Patent, Community Design, and Design Patents (hereinafter "the Patent Applications"):

APPLICATION NO.	FILING DATE	TITLE
PCT INT'L APPL, NO,	8/25/17	SYSTEMS AND METHODS FOR ACTIVATING A
PCT/US2017/048664		CIRCUIT OF AN IMPLANT DEVICE
EP REGISTER NO.	3/29/19	SYSTEMS AND METHODS FOR ACTIVATING A
17765297.1		CIRCUIT OF AN IMPLANT DEVICE
CN APPL. NO.	3/21/19	SYSTEMS AND METHODS FOR ACTIVATING A
201780058277.1		CIRCUIT OF AN IMPLANT DEVICE
PGT INT'L APPL. NO.	7/10/17	ANTENNA CONFIGURATION FOR COMPACT
PCT/US2017/041423		GLUCOSE MONITOR
PCT INT'L APPL, NO.	7/14/17	WAKE-UP BATTERIES FOR INVASIVE BIOSENSORS
PCT/US2017/042052		
EP REGISTER NO.	1/25/19	WAKE-UP BATTERIES FOR INVASIVE BIOSENSORS
17745228.1		
CN APPL, NO.	2/2/19	WAKE-UP BATTERIES FOR INVASIVE BIOSENSORS
201780048817.8		
PCT INT'L APPL. NO.	6/27/17	SYSTEMS AND METHODS FOR PASSIVE RADIO
PCT/US2017/039380		ENABLED POWER GATING FOR A BODY
		MOUNTABLE DEVICE
EP REGISTER NO.	1/17/19	SYSTEMS AND METHODS FOR PASSIVE RADIO
17735752.2		ENABLED POWER GATING FOR A BODY
		MOUNTABLE DEVICE
CN APPL. NO.	1/25/19	SYSTEMS AND METHODS FOR PASSIVE RADIO
201780046360.7		ENABLED POWER GATING FOR A BODY
		MOUNTABLE DEVICE
US PROVISIONAL	12/8/15	NFC BEACONS FOR BIDIRECTIONAL
APPL. NO. 62/264,403		COMMUNICATION BETWEEN A GLUCOSE SENSOR
		AND A READER DEVICE
US APPL. NO.	12/2/16	NFC BEACONS FOR BIDIRECTIONAL
15/367,311		COMMUNICATION BETWEEN AN
		ELECTROCHEMICAL SENSOR AND A READER
		DEVICE
US PROVISIONAL	10/13/16	DISPOSABLE GLUCOSE BIOSENSOR INCLUDING AN
APPL. NO. 62/407,670	<	ACTIVITY SENSOR

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US APPL. NO. 15/725,582	10/5/17	DISPOSABLE GLUCOSE BIOSENSOR INCLUDING AN ACTIVITY SENSOR
PCT INT'L APPL, NO. PCT/US2017/055784	10/9/17	DISPOSABLE GLUCOSE BIOSENSOR INCLUDING AN ACTIVITY SENSOR
CN APPL. No. 201780063393.2	4/12/19	DISPOSABLE GLUCOSE BIOSENSOR INCLUDING AN ACTIVITY SENSOR
EP REGISTER No. 17859544.3	4/30/19	DISPOSABLE GLUCOSE BIOSENSOR INCLUDING AN ACTIVITY SENSOR
US PROVISIONAL APPL. NO. 62/397,582	9/21/16	SYSTEMS AND METHODS FOR ACTIVATING A CIRCUIT OF AN IMPLANT DEVICE
TAIWAN APPL. NO. 106131661	9/15/17	SYSTEMS AND METHODS FOR ACTIVATING A CIRCUIT OF AN IMPLANT DEVICE
US APPL, NO. 15/699,471	9/8/17	SYSTEMS AND METHODS FOR ACTIVATING A CIRCUIT OF AN IMPLANT DEVICE
US APPL, NO. 16/561,911	9/5/19	SYSTEMS AND METHODS FOR ACTIVATING A CIRCUIT OF AN IMPLANT DEVICE
TAIWAN APPL. NO. 106125195	7/27/17	ANTENNA CONFIGURATION FOR COMPACT GLUCOSE MONITOR
US APPL, NO. 15/231,906	8/9/16	ANTENNA CONFIGURATION FOR COMPACT
TAIWAN APPL. NO. 106126504	8/7/17	WAKE-UP BATTERIES FOR INVASIVE BIOSENSORS
US APPL. NO. 15/232,296	8/9/16	WAKE-UP BATTERIES FOR INVASIVE BIOSENSORS
TAIWAN APPL. NO. 106124488	7/21/17	SYSTEMS AND METHODS FOR PASSIVE RADIO ENABLED POWER GATING FOR A BODY MOUNTABLE DEVICE
US APPL. NO. 15/218,587	7/25/16	SYSTEMS AND METHODS FOR PASSIVE RADIO ENABLED POWER GATING FOR A BODY MOUNTABLE DEVICE
US APPL. NO. 15/945,286	4/4/18	SYSTEMS AND METHODS FOR PASSIVE RADIO ENABLED POWER GATING FOR A BODY MOUNTABLE DEVICE
US PROVISIONAL APPL NO. 62/451,152	1/27/17	ELECTRICAL CIRCUIT FOR BIASING OR MEASURING CURRENT FROM A SENSOR
US APPL, NO, 15/880,806	1/26/18	ELECTRICAL CIRCUIT FOR BIASING OR MEASURING CURRENT FROM A SENSOR
PCT INT'L APPL. NO. PCT/US2018/015397	1/26/18	ELECTRICAL CIRCUIT FOR BIASING OR MEASURING CURRENT FROM A SENSOR
US PROVISIONAL APPL. NO. 62/490,970	4/27/17	ELECTRICALLY-ISOLATED AND MOISTURE-RESISTANT DESIGNS FOR WEARABLE DEVICES

US DESIGN APPL,	12/22/16	GLUCOSE MONITOR
NO. 29/588,705	12/22/10	LOCOSE MOMINR
EM DESIGN APPL.	0140147	
NO. 004054435-0001	6/19/17	GLUCOSE MONITOR
SOUTH KOREA APPL.	20170/20	
	12/29/16	GLUCOSE MONITOR
NO. 30-2016-64319		
EM DESIGN APPL.	6/19/17	GLUCOSE MONITOR
NO. 004054435-0002		
CANADA DESIGN	10/13/17	GLUCOSE MONITORING SKIN PATCH
APPL. NO, 177694	·	
US DESIGN APPL.	7/31/17	GLUCOSE MONITORING SKIN PATCH
NO. 29/612,366		
SOUTH KOREA	9/19/17	GLUCOSE MONITORING SKIN PATCH
DESIGN APPL.		
30-2017-43709		
US DESIGN APPL.	8/25/17	TRANSMITTER UNIT FOR A GLUCOSE MONITORING
NO. 29/615,071		SKIN PATCH
US PROVISIONAL	8/17/17	HOUSING CONSTRUCTION FOR SNAP-IN
APPL. NO. 62/546,689	interview in the first set of the	RETENTION
US APPL. NO.	7/30/18	HOUSING CONSTRUCTION FOR SNAP-IN
16/049,376		RETENTION
US PROVISIONAL	10/26/17	TWO-PHASE DEPLOYMENT-INITIATED WAKEUP
APPL. NO. 62/577,323		MECHANISM FOR BODY-MOUNTABLE ELECTRONIC
		DEVICE
PCT INT'L APPL, NO,	10/23/18	TWO-PHASE DEPLOYMENT-INITIATED WAKEUP
PCT/US2018/057130	0 TITUU I T	MECHANISM FOR BODY-MOUNTABLE ELECTRONIC
		DEVICE
US PROVISIONAL	8/6/18	SYSTEMS AND METHODS FOR ENABLING NFC
APPL. NO. 62/714,799		COMMUNICATIONS WITH A WEARABLE BIOSENSOR
U.S. APPL, NO.	8/1/19	SYSTEMS AND METHODS FOR ENABLING NFC
16/528,798		COMMUNICATIONS WITH A WEARABLE BIOSENSOR
		n an ann an ann an ann an ann ann ann a
PCT INT'L APPL, NO.	8/2/19	SYSTEMS AND METHODS FOR ENABLING NFC
PCT/US2019/044789	nore see i di hat	COMMUNICATIONS WITH A WEARABLE BIOSENSOR
 Concrete concrete and a place of class of cl		Sommon Strand With A BEAMBLE BIOSENOUR
US APPL. NO.	7/9/18	NFC & BLE ENABLED RECEIVER FOR CGM DISPLAY
16/030.383	6 6 Sec 2 368	In o a dee anddeed neoeiven for obw didflay
US APPL. NO.	4/27/18	ELECTRICALLY-ISOLATED AND
15/964,227	ML1110	
10/004,221		MOISTURE-RESISTANT DESIGNS FOR WEARABLE
L		DEVICES

WHEREAS, DexCom, Inc., a Delaware corporation having offices at 6340 Sequence Dr., San Diego, CA 92121 (hereinafter "ASSIGNEE") desires to acquire an undivided 50% interest in ASSIGNOR's entire right, title, and interest in and to the inventions disclosed in the Patent Applications;

WHEREAS, other than encumbrances ASSIGNOR has already disclosed in writing to ASSIGNEE and licenses outside of the field of continuous glucose monitor ("CGM Products"), ASSIGNOR is the sole and exclusive owner of all right, title, and interest in and to the Patent Applications. "CGM Products" as used herein has the definition as otherwise agreed between the Parties in writing;

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby further acknowledges that it has sold, assigned, and transferred, and by these presents does hereby sell, assign, and transfer, unto ASSIGNEE an undivided 50% interest in ASSIGNOR's entire right, title, and interest throughout the world in, to, and under the said Patent Applications and all patents that may be granted thereon, and all provisional applications relating thereto, and all divisions, continuations, reissues, reexaminations, renewals, and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent that may hereafter be filed for the said Patent Applications In any country or countries foreign to the United States; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for all Letters Patents resulting from the Patent Applications jointly to ASSIGNOR and ASSIGNEE in accordance with the terms of this Agreement.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this _____ day of _____, 20__.

Assignor (Conveying Party)

Verily Life Sciences LLC

By: Name Title: Date:

Assignee (Receiving Party) DexCom, Inc.

By: Name:

Title: Date:

RECORDED: 02/06/2025