PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7964971

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	FIRST LIEN PATENT SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date
LIFESCAN IP HOLDINGS, LLC	05/19/2023

RECEIVING PARTY DATA

Name:	BANK OF AMERICA, N.A.	
Street Address:	101 N. TRYON STREET	
City:	CHARLOTTE	
State/Country:	NORTH CAROLINA	
Postal Code:	28255-0001	

PROPERTY NUMBERS Total: 226

Property Type	Number
Patent Number:	6929649
Patent Number:	6946067
Patent Number:	6951728
Patent Number:	6990849
Patent Number:	7011630
Patent Number:	7015262
Patent Number:	7018568
Patent Number:	7049087
Patent Number:	7051495
Patent Number:	7059352
Patent Number:	7109271
Patent Number:	7129038
Patent Number:	7150975
Patent Number:	7156117
Patent Number:	7189341
Patent Number:	7241265
Patent Number:	7258673
Patent Number:	7291256
Patent Number:	7351770
Patent Number:	7402616

PATENT REEL: 063712 FRAME: 0430

507917844

Property Type	Number
Patent Number:	7429630
Patent Number:	7431820
Patent Number:	7435922
Patent Number:	7462265
Patent Number:	7465380
Patent Number:	7468125
Patent Number:	7474390
Patent Number:	7474391
Patent Number:	7516845
Patent Number:	7519478
Patent Number:	7523004
Patent Number:	7572356
Patent Number:	7586590
Patent Number:	7588670
Patent Number:	7589828
Patent Number:	7592151
Patent Number:	7593097
Patent Number:	7653492
Patent Number:	7695434
Patent Number:	7699775
Patent Number:	7711493
Patent Number:	7713229
Patent Number:	7731659
Patent Number:	7747302
Patent Number:	7749371
Patent Number:	7794658
Patent Number:	7824333
Patent Number:	7846312
Patent Number:	7922985
Patent Number:	7943022
Patent Number:	7944366
Patent Number:	7976467
Patent Number:	8012428
Patent Number:	8016154
Patent Number:	8025788
Patent Number:	8057753
Patent Number:	8066866
Patent Number:	8093903

Property Type	Number
Patent Number:	8099074
Patent Number:	8101065
Patent Number:	8157773
Patent Number:	8163162
Patent Number:	8178313
Patent Number:	8187658
Patent Number:	8310415
Patent Number:	8313237
Patent Number:	8323467
Patent Number:	8328719
Patent Number:	8333752
Patent Number:	8348843
Patent Number:	8361050
Patent Number:	8404102
Patent Number:	8409412
Patent Number:	8439837
Patent Number:	8444595
Patent Number:	8449523
Patent Number:	8449740
Patent Number:	8472913
Patent Number:	8475733
Patent Number:	8486243
Patent Number:	8486245
Patent Number:	8529751
Patent Number:	8551039
Patent Number:	8551320
Patent Number:	8556865
Patent Number:	8556866
Patent Number:	8556867
Patent Number:	8580576
Patent Number:	8603323
Patent Number:	8603768
Patent Number:	8617370
Patent Number:	8623198
Patent Number:	8623660
Patent Number:	8632664
Patent Number:	8640916
Patent Number:	8688386

Property Type	Number
Patent Number:	8709232
Patent Number:	8709739
Patent Number:	8758245
Patent Number:	8778168
Patent Number:	8877023
Patent Number:	8877034
Patent Number:	8882711
Patent Number:	8903350
Patent Number:	8916040
Patent Number:	8917184
Patent Number:	8926369
Patent Number:	8932250
Patent Number:	8936713
Patent Number:	8958991
Patent Number:	8974387
Patent Number:	9005426
Patent Number:	9049982
Patent Number:	9052278
Patent Number:	9080196
Patent Number:	9128038
Patent Number:	9157110
Patent Number:	9157882
Patent Number:	9157883
Patent Number:	9201038
Patent Number:	9211087
Patent Number:	9217723
Patent Number:	9243276
Patent Number:	9244036
Patent Number:	9261477
Patent Number:	9261478
Patent Number:	9274078
Patent Number:	9274098
Patent Number:	9291593
Patent Number:	9322800
Patent Number:	9335291
Patent Number:	9347910
Patent Number:	9354194
Patent Number:	9391670

Property Type	Number
Patent Number:	9404888
Patent Number:	9423374
Patent Number:	9435762
Patent Number:	9435764
Patent Number:	9442089
Patent Number:	9453812
Patent Number:	9459231
Patent Number:	9459232
Patent Number:	9470649
Patent Number:	9474855
Patent Number:	9476088
Patent Number:	9482635
Patent Number:	9482640
Patent Number:	9504412
Patent Number:	9528958
Patent Number:	9539384
Patent Number:	9541520
Patent Number:	9546973
Patent Number:	9563743
Patent Number:	9575026
Patent Number:	9575027
Patent Number:	9575051
Patent Number:	9592002
Patent Number:	9597019
Patent Number:	9618517
Patent Number:	9626480
Patent Number:	9638656
Patent Number:	9682199
Patent Number:	9709521
Patent Number:	9710604
Patent Number:	9724475
Patent Number:	9739749
Patent Number:	9759713
Patent Number:	9784707
Patent Number:	9810657
Patent Number:	9826925
Patent Number:	9828621
Patent Number:	9835578

Property Type	Number
Patent Number:	9861747
Patent Number:	9903831
Patent Number:	9903879
Patent Number:	9927388
Patent Number:	10105101
Patent Number:	10151724
Patent Number:	10188796
Patent Number:	10350348
Patent Number:	10371660
Patent Number:	10371663
Patent Number:	10429337
Patent Number:	10520460
Patent Number:	10545132
Patent Number:	10583249
Patent Number:	10729849
Patent Number:	10782352
Patent Number:	11035819
Patent Number:	11147920
Patent Number:	11162916
Patent Number:	11497851
Patent Number:	11604158
Patent Number:	D598126
Patent Number:	D600349
Patent Number:	D600812
Patent Number:	D600813
Patent Number:	D601255
Patent Number:	D601258
Patent Number:	D601259
Patent Number:	D602155
Patent Number:	D602586
Patent Number:	D611151
Patent Number:	D611372
Patent Number:	D611489
Patent Number:	D612275
Patent Number:	D615431
Patent Number:	D628915
Patent Number:	D630113
Patent Number:	D651924

Property Type	Number
Patent Number:	D684490
Patent Number:	D684491
Patent Number:	D699853
Patent Number:	D709901
Patent Number:	D723404
Patent Number:	D732058
Patent Number:	D757273
Patent Number:	D770638
Patent Number:	D832304
Patent Number:	D841660
Application Number:	17096173
Application Number:	17201534
Application Number:	17346765
Application Number:	17351643
Application Number:	17503720
Application Number:	17749759

CORRESPONDENCE DATA

Fax Number:

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: 8007130755

Email: stephen.grove@wolterskluwer.com

Correspondent Name: CT CORPORATION

Address Line 1: 4400 EASTON COMMONS WAY

Address Line 2: SUITE 125

Address Line 4: COLUMBUS, OHIO 43219

NAME OF SUBMITTER:	SOPHIE BOLT
SIGNATURE:	/Sophie Bolt/
DATE SIGNED:	05/22/2023

Total Attachments: 22
source=IP patent#page1.tif
source=IP patent#page2.tif
source=IP patent#page3.tif
source=IP patent#page4.tif
source=IP patent#page5.tif
source=IP patent#page6.tif
source=IP patent#page7.tif
source=IP patent#page8.tif
source=IP patent#page8.tif
source=IP patent#page9.tif
source=IP patent#page9.tif

source=IP patent#page11.tif	
source=IP patent#page12.tif	
source=IP patent#page13.tif	
source=IP patent#page14.tif	
source=IP patent#page15.tif	
source=IP patent#page16.tif	
source=IP patent#page17.tif	
source=IP patent#page18.tif	
source=IP patent#page19.tif	
source=IP patent#page20.tif	
source=IP patent#page21.tif	
source=IP patent#page22.tif	

FIRST LIEN PATENT SECURITY AGREEMENT

FIRST LIEN PATENT SECURITY AGREEMENT, dated as of May 19, 2023, made by the undersigned grantor (the "<u>Grantor</u>"), in favor of BANK OF AMERICA, N.A., in its capacity as Collateral Agent.

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

WHEREAS, the Grantor is party to that certain First Lien Security Agreement, dated as of May 19, 2023 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement") in favor of the Collateral Agent pursuant to which the Grantor is required to execute and deliver this First Lien Patent Security Agreement (this "Patent Security Agreement");

Now, Therefore, in consideration of the premises and to induce the Collateral Agent, for the benefit of the Secured Creditors, to enter into the Credit Agreement, the Grantor hereby agrees with the Collateral Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. <u>Grant of Security Interest in Patent Collateral</u>. As security for the Priority Payment Obligations, the Grantor hereby pledges and grants to the Collateral Agent for the benefit of the Priority Payment Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the following Collateral of the Grantor:

- (a) Patents of the Grantor, including those listed on Schedule I attached hereto (other than Excluded Collateral); and
- (b) all Proceeds of any and all of the foregoing (collectively, the "Patent Collateral").

As security for the Non-Priority Payment Obligations, the Grantor hereby pledges and grants to the Collateral Agent for the benefit of the Non-Priority Payment Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under all the Patent Collateral of the Grantor.

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement and the Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. <u>Termination</u>. Upon the occurrence of the Termination Date and termination of the Security Agreement, the Collateral Agent shall execute, acknowledge, and deliver to the Grantor an instrument in writing in recordable form releasing the collateral pledge, grant, assignment, lien and security interest in the Patents under this Patent Security Agreement.

SECTION 5. <u>Counterparts</u>. This Patent Security Agreement may be executed in any number of counterparts, all of which shall constitute one and the same instrument, and any party hereto may execute this Patent Security Agreement by signing and delivering one or more counterparts.

SECTION 6. Governing Law. This Patent Security Agreement and the transactions contemplated hereby, and all disputes between the parties under or relating to this Patent Security Agreement or the facts or circumstances leading to its execution, whether in contract, tort or otherwise, shall be construed in accordance with and governed by the laws (including statutes of limitation) of the State of New York, without regard to conflicts of law principles that would require the application of the laws of another jurisdiction.

SECTION 7. <u>Intercreditor Agreements</u>. This Patent Security Agreement is subject to the terms and conditions set forth in the Intercreditor Agreement (as defined in the Credit Agreement) in all respects and, in the event of any conflict between the terms of the Intercreditor Agreement and this Patent Security Agreement, the terms of Intercreditor Agreement shall govern.

[signature page follows]

- 2 -

IN WITNESS WHEREOF, the Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

LIFESCAN IP HOLDINGS, LLÇ

3y: [

Name: Mary Ann Sigler

Title: President and Treasurer

[LifeScan - First Lien Patent Security Agreement]

Accepted and Agreed to:

BANK OF AMERICA, N.A.,

as Collateral Agent

By:

Name: Angela Berry / Title: Assistant Vice President

[LifeScan – First Lien Patent Security Agreement]

SCHEDULE I

to

FIRST LIEN PATENT SECURITY AGREEMENT PATENT REGISTRATIONS AND PATENT APPLICATIONS

Patent Registrations:

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	6929649	LANCING DEVICE WITH AUTOMATIC STICK AND RETURN
LIFESCAN IP HOLDINGS, LLC	6946067	METHOD OF FORMING AN ELECTRICAL CONNECTION BETWEEN AN ELECTROCHEMICAL CELL AND A METER
LIFESCAN IP HOLDINGS, LLC	6951728	MULTI-LAYER REAGENT TEST STRIPS TO QUANTIFY GLYCATED PROTEIN IN A PHYSIOLOGICAL SAMPLE
LIFESCAN IP HOLDINGS, LLC	6990849	Microfluidic analytical system with position electrodes
LIFESCAN IP HOLDINGS, LLC	7011630	Methods for computing rolling analyte measurement values, microprocessors comprising programming to control performance of the methods, and analyte monitoring devices employing the methods
LIFESCAN IP HOLDINGS, LLC	7015262	HYDROPHILIC COATINGS FOR MEDICAL IMPLEMENTS
LIFESCAN IP HOLDINGS, LLC	7018568	HIGHLY CATALYTIC SCREEN- PRINTING INK
LIFESCAN IP HOLDINGS, LLC	7049087	Method for manufacturing a tissue factor-based prothrombin time reagent
LIFESCAN IP HOLDINGS, LLC	7051495	METHOD OF PACKAGING INTEGRATED BIOSENSORS
LIFESCAN IP HOLDINGS, LLC	7059352	A TRIGGERABLE PASSIVE VALVE FOR USE IN CONTROLLING THE FLOW OF FLUID
LIFESCAN IP HOLDINGS, LLC	7109271	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS
LIFESCAN IP HOLDINGS, LLC	7129038	METHOD FOR SELECTIVELY COMBINING MULTIPLE MEMBRANES FOR ASSEMBLY INTO TEST STRIPS (02-042)

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	7150975	Hydrogel composition for measuring glucose flux
LIFESCAN IP HOLDINGS, LLC	7156117	Method of Controlling the Movement of Fluid Through a Microfluidic Circuit Using an Array of Triggerable Passive Valves
LIFESCAN IP HOLDINGS, LLC	7189341	ELECTROCHEMICAL SENSOR INK COMPOSITIONS, ELECTRODES, AND USES THEREOF
LIFESCAN IP HOLDINGS, LLC	7241265	ANALYTE TESTING DEVICE
LIFESCAN IP HOLDINGS, LLC	7258673	DEVICES, SYSTEMS AND METHODS FOR EXTRACTING BODILY FLUID AND MONITORING AN ANALYTE THEREIN
LIFESCAN IP HOLDINGS, LLC	7291256	MEDIATOR STABILIZED REAGENT COMPOSITIONS AND METHODS FOR THEIR USE IN ELECTROCHEMICAL ANALYTE DETECTION ASSAYS
LIFESCAN IP HOLDINGS, LLC	7351770	IONIC HYDROPHILIC HIGH MOLECULAR WEIGHT REDOX POLYMERS FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS
LIFESCAN IP HOLDINGS, LLC	7402616	Fusible conductive ink for use in manufacturing microfluidic analytical systems (IDF 04-012)
LIFESCAN IP HOLDINGS, LLC	7429630	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS
LIFESCAN IP HOLDINGS, LLC	7431820	ELECTROCHEMICAL CELL
LIFESCAN IP HOLDINGS, LLC	7435922	OVER-MOLDED KEYPAD AND METHOD OF MANUFACTURE
LIFESCAN IP HOLDINGS, LLC	7462265	Reduced Volume Electrochemical Sensor
LIFESCAN IP HOLDINGS, LLC	7465380	WATER-MISCIBLE CONDUCTIVE INK FOR USE IN ENZYMATIC ELECTROCHEMICAL-BASED SENSORS
LIFESCAN IP HOLDINGS, LLC	7468125	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	7474390	TEST STRIP WITH PERMUTATIVE GREY SCALE CALIBRATION PATTERN
LIFESCAN IP HOLDINGS, LLC	7474391	METHOD FOR DETERMINING A TEST STRIP CALIBRATION CODE USING A CALIBRATION STRIP (05-035, 05-197)
LIFESCAN IP HOLDINGS, LLC	7516845	MEDICAL DEVICE PACKAGE WITH DEFORMABLE PROJECTIONS
LIFESCAN IP HOLDINGS, LLC	7519478	Microprocessors, devices and methods for use in analyte monitoring systems
LIFESCAN IP HOLDINGS, LLC	7523004	MICROPRESSORS, DEVICES AND METHODS FOR USE IN ANALYTE MONITORING SYSTEMS
LIFESCAN IP HOLDINGS, LLC	7572356	ELECTROCHEMICAL-BASED SENSOR WITH A REDOX POLYMER AND REDOX ENZYME ENTRAPPED BY A DIALYSIS MEMBRANE
LIFESCAN IP HOLDINGS, LLC	7586590	CALIBRATION CODE STRIP WITH PERMUTATIVE GREY SCALE CALIBRATION PATTERN
LIFESCAN IP HOLDINGS, LLC	7588670	ENZYMATIC ELECTROCHEMICAL-BASED SENSOR
LIFESCAN IP HOLDINGS, LLC	7589828	SYSTEM FOR ANALYTE DETERMINATION THAT INCLUDES A PERMUTATIVE GREY SCALE CALIBRATION PATTERN
LIFESCAN IP HOLDINGS, LLC	7592151	REDOX POLYMERS FOR USE IN ELECTROCHEMICAL-BASED SENSORS
LIFESCAN IP HOLDINGS, LLC	7593097	METHOD FOR DETERMINING A TEST STRIP CALIBRATION CODE FOR USE IN A METER
LIFESCAN IP HOLDINGS, LLC	7653492	METHOD OF REDUCING THE EFFECT OF DIRECT INTERFERENCE CURRENT IN AN ELECTROCHEMICAL TEST STRIP
LIFESCAN IP HOLDINGS, LLC	7695434	MEDICAL DEVICE FOR PREDICTING A USERS FUTURE GLYCEMIC STATE
LIFESCAN IP HOLDINGS, LLC	7699775	Methods for estimating analyte- related signals, microprocessors comprising programming to control performance of the methods, and

OWNER	REGISTRATION NUMBER	NAME
		analyte monitoring devices employing the methods
LIFESCAN IP HOLDINGS, LLC	7711493	MICROPRESSORS, DEVICES AND METHODS FOR USE IN ANALYTE MONITORING SYSTEMS
LIFESCAN IP HOLDINGS, LLC	7713229	DRUG DELIVERY PEN WITH EVENT NOTIFICATION MEANS
LIFESCAN IP HOLDINGS, LLC	7731659	METHOD FOR PREDICTING A USERS FUTURE GLYCEMIC STATE
LIFESCAN IP HOLDINGS, LLC	7747302	METHOD FOR INTEGRATING FACILITATED BLOOD FLOW AND BLOOD ANALYTE MONITORING
LIFESCAN IP HOLDINGS, LLC	7749371	METHOD AND APPARATUS FOR RAPID ELECTROCHEMICAL ANALYSIS
LIFESCAN IP HOLDINGS, LLC	7794658	OPEN CIRCUIT DELAY DEVICES, SYSTEMS, AND METHODS FOR ANALYTE MEASUREMENT
LIFESCAN IP HOLDINGS, LLC	7824333	Diabetes management methods and systems
LIFESCAN IP HOLDINGS, LLC	7846312	ELECTROCHEMICAL CELL CONNECTOR
LIFESCAN IP HOLDINGS, LLC	7922985	ANALYTE TEST STRIP FOR ACCEPTING DIVERSE SAMPLE VOLUMES
LIFESCAN IP HOLDINGS, LLC	7943022	ANALYTE TEST STRIP WITH IMPROVED REAGENT DEPOSITION
LIFESCAN IP HOLDINGS, LLC	7944366	MALFUNCTION DETECTION WITH DERIVATIVE CALCULATION
LIFESCAN IP HOLDINGS, LLC	7976467	METHOD OF INPUTTING DATA INTO ANALYTE TESTING DEVICE
LIFESCAN IP HOLDINGS, LLC	8012428	ANALYTICAL TEST STRIP WITH MINIMAL FILL-ERROR SAMPLE VIEWING WINDOW
LIFESCAN IP HOLDINGS, LLC	8016154	SENSOR DISPENSER DEVICE AND METHOD OF USE
LIFESCAN IP HOLDINGS, LLC	8025788	METHOD FOR MANUFACTURING AN ENZYMATIC REAGENT INK
LIFESCAN IP HOLDINGS, LLC	8057753	TEST STRIP EJECTION MECHANISM

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	8066866	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS
LIFESCAN IP HOLDINGS, LLC	8093903	SYSTEM AND METHOD OF PROCESSING A CURRENT SAMPLE FOR CALCULATING A GLUCOSE CONCENTRATION
LIFESCAN IP HOLDINGS, LLC	8099074	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM
LIFESCAN IP HOLDINGS, LLC	8101065	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME
LIFESCAN IP HOLDINGS, LLC	8157773	Method and systems for providing an infusion device interface
LIFESCAN IP HOLDINGS, LLC	8163162	METHODS AND APPARATUS FOR ANALYZING A SAMPLE IN THE PRESENCE OF INTERFERENTS
LIFESCAN IP HOLDINGS, LLC	8178313	METHOD FOR DETERMINING AN ANALYTE IN A BODILY FLUID
LIFESCAN IP HOLDINGS, LLC	8187658	Method of manufacturing analyte test strip for accepting diverse sample volumes
LIFESCAN IP HOLDINGS, LLC	8310415	MEDICAL DEVICES USING BISTABLE DISPLAYS
LIFESCAN IP HOLDINGS, LLC	8313237	MULTIPLE TEMPERATURE MEASUREMENTS COUPLED WITH MODELING
LIFESCAN IP HOLDINGS, LLC	8323467	DUAL CHAMBER, MULTI- ANALYTE TEST STRIP WITH OPPOSING ELECTRODES
LIFESCAN IP HOLDINGS, LLC	8328719	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE
LIFESCAN IP HOLDINGS, LLC	8333752	DRUG DELIVERY WITH EVENT NOTIFICATION
LIFESCAN IP HOLDINGS, LLC	8348843	METHOD OF INPUTTING DATA INTO AN ANALYTE TESTING DEVICE
LIFESCAN IP HOLDINGS, LLC	8361050	SPRING-LOADED CARTRIDGE CAP
LIFESCAN IP HOLDINGS, LLC	8404102	METHOD AND APPARATUS FOR RAPID ELECTROCHEMICAL ANALYSIS

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	8409412	ENZYMATIC REAGENT INKS FOR USE IN TEST STRIPS HAVING A PREDETERMINED CALIBRATION CODE
LIFESCAN IP HOLDINGS, LLC	8439837	SYSTEMS AND METHODS FOR DETECTING HYPOGLYCEMIC EVENTS HAVING A REDUCED INCIDENCE OF FALSE ALARMS
LIFESCAN IP HOLDINGS, LLC	8444595	METHODS TO PAIR A MEDICAL DEVICE AND AT LEAST A REMOTE CONTROLLER FOR SUCH MEDICAL DEVICE
LIFESCAN IP HOLDINGS, LLC	8449523	METHOD OF OPERATING A MEDICAL DEVICE AND AT LEAST A REMOTE CONTROLLER FOR SUCH MEDICAL DEVICE
LIFESCAN IP HOLDINGS, LLC	8449740	Systems and methods for discriminating control solution from a physiological sample
LIFESCAN IP HOLDINGS, LLC	8472913	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM
LIFESCAN IP HOLDINGS, LLC	8475733	HAND-HELD TEST METER AND ANALYTICAL TEST STRIP CARTRIDGE ASSEMBLY WITH DESICCANT VIAL
LIFESCAN IP HOLDINGS, LLC	8486243	ELECTROCHEMICAL CELL
LIFESCAN IP HOLDINGS, LLC	8486245	METHODS FOR MEASURING PHYSIOLOGICAL FLUIDS
LIFESCAN IP HOLDINGS, LLC	8529751	SYSTEMS AND METHODS FOR DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE
LIFESCAN IP HOLDINGS, LLC	8551039	DRUG DELIVERY WITH EVENT NOTIFICATION
LIFESCAN IP HOLDINGS, LLC	8551320	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE
LIFESCAN IP HOLDINGS, LLC	8556865	MEDICAL MODULE FOR DRUG DELIVERY PEN
LIFESCAN IP HOLDINGS, LLC	8556866	DRUG DELIVERY SYSTEM
LIFESCAN IP HOLDINGS, LLC	8556867	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	8580576	METHOD FOR BODILY FLUID SAMPLE TRANSFER DURING ANALYTE DETERMINATION
LIFESCAN IP HOLDINGS, LLC	8603323	APPARATUS AND PROCESS FOR IMPROVED MEASUREMENTS OF A MONITORING DEVICE
LIFESCAN IP HOLDINGS, LLC	8603768	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.
LIFESCAN IP HOLDINGS, LLC	8617370	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE
LIFESCAN IP HOLDINGS, LLC	8623198	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME
LIFESCAN IP HOLDINGS, LLC	8623660	HAND-HELD TEST METER WITH PHAS-SHIFT-BASED HEMATOCRIT MEASUREMENT CIRCUIT
LIFESCAN IP HOLDINGS, LLC	8632664	TEST METER FOR USE WITH A DUAL CHAMBER, MULTI-ANALYTE TEST STRIP WITH OPPOSING ELECTRODES
LIFESCAN IP HOLDINGS, LLC	8640916	SENSOR DISPENSER DEVICE AND METHOD OF USE
LIFESCAN IP HOLDINGS, LLC	8688386	ANALYTE TESTING METHOD AND DEVICE FOR CALCULATING BASAL INSULIN THERAPY
LIFESCAN IP HOLDINGS, LLC	8709232	ANALYTE MEASUREMENT TECHNIQUE AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	8709739	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.
LIFESCAN IP HOLDINGS, LLC	8758245	SYSTEMS AND METHODS FOR PATTERN RECOGNITION IN DIABETES MANAGEMENT
LIFESCAN IP HOLDINGS, LLC	8778168	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL SOLUTION FROM A PHYSIOLOGICAL SAMPLE
LIFESCAN IP HOLDINGS, LLC	8877023	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH INTERSECTING SAMPLE- RECEIVING CHAMBERS
LIFESCAN IP HOLDINGS, LLC	8877034	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT

OWNER	REGISTRATION NUMBER	NAME
		BASED ON INITIAL FILL VELOCITY
LIFESCAN IP HOLDINGS, LLC	8882711	INSERTION DEVICE FOR A MEDICAL CONDUIT
LIFESCAN IP HOLDINGS, LLC	8903350	METHOD FOR TRANSMITTING DATA IN A BLOOD GLUCOSE SYSTEM AND CORRESPONDING BLOOD GLUCOSE SYSTEM
LIFESCAN IP HOLDINGS, LLC	8916040	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.
LIFESCAN IP HOLDINGS, LLC	8917184	Analyte testing method and system
LIFESCAN IP HOLDINGS, LLC	8926369	ELECTRICAL CONNECTOR FOR SUBSTRATE HAVING CONDUCTIVE TRACKS
LIFESCAN IP HOLDINGS, LLC	8932250	SYSTEMS AND METHODS TO PAIR A MEDICAL DEVICE AND A REMOTE CONTROLLER FOR SUCH MEDICAL DEVICE
LIFESCAN IP HOLDINGS, LLC	8936713	FILL SUFFICIENCY METHOD AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	8958991	ANALYTE TESTING METHOD AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	8974387	ANALYTE TESTING METHOD AND DEVICE FOR DIABETES MANAGEMENT
LIFESCAN IP HOLDINGS, LLC	9005426	SYSTEM AND METHOD DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATIONS
LIFESCAN IP HOLDINGS, LLC	9049982	METHODS TO PAIR A MEDICAL DEVICE AND AT LEAST A REMOTE CONTROLLER FOR SUCH MEDICAL DEVICE
LIFESCAN IP HOLDINGS, LLC	9052278	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE
LIFESCAN IP HOLDINGS, LLC	9080196	SYSTEM AND METHOD FOR DETERMINING HEMATOCRIT INSENSITIVE GLUCOSE CONCENTRATION
LIFESCAN IP HOLDINGS, LLC	9128038	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE- RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND
LIFESCAN IP HOLDINGS, LLC	9157110	SYSTEMS AND METHODS OF DISCRIMINATING CONTROL

OWNER	REGISTRATION NUMBER	NAME
		SOLUTION FROM A PHYSIOLOGICAL SAMPLE
LIFESCAN IP HOLDINGS, LLC	9157882	ANALYTICAL TEST STRIP
LIFESCAN IP HOLDINGS, LLC	9157883	METHODS AND SYSTEMS TO DETERMINE FILL DIRECTION AND FILL ERROR IN ANALYTE MEASUREMENTS
LIFESCAN IP HOLDINGS, LLC	9201038	SYSTEM AND METHODS TO ACCOUNT FOR INTERFERENTS IN A GLUCOSE BIOSENSOR
LIFESCAN IP HOLDINGS, LLC	9211087	SELF-CONTAINED HAND- HELD TEST DEVICE FOR SINGLE-USE
LIFESCAN IP HOLDINGS, LLC	9217723	CO-FACIAL ANALYTICAL TEST STRIP WITH STACKED UNIDIRECTIONAL CONTACT PADS
LIFESCAN IP HOLDINGS, LLC	9243276	METHOD AND SYSTEM TO DETERMINE HEMATOCRIT- INSENSITIVE GLUCOSE VALUES IN A FLUID SAMPLE
LIFESCAN IP HOLDINGS, LLC	9244036	SYSTEM AND METHOD FOR DETERMINATION OF A CONCENTRATION OF AT LEAST ONE INTERFERING SUBSTANCE AND CORRECTION OF GLUCOSE CONCENTRATION BASED ON THE CONCENTRATION OF THE INTERFERING SUBSTANCE
LIFESCAN IP HOLDINGS, LLC	9261477	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP USING TIME DIFFERENTIAL OF THE SIGNALS
LIFESCAN IP HOLDINGS, LLC	9261478	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CALCULATING HEMATOCRITINSENSITIVE GLUCOSE CONCENTRATIONS
LIFESCAN IP HOLDINGS, LLC	9274078	Systems and methods of discriminating control solution from a physiological sample
LIFESCAN IP HOLDINGS, LLC	9274098	ANALYTE METER DIGITAL SAMPLE DETECTION
LIFESCAN IP HOLDINGS, LLC	9291593	DUAL-CHAMBER ANALYTICAL TEST STRIP

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	9322800	HEMATOCRIT CORRECTED GLUCOSE MEASUREMENTS USING PHASE ANGLES AND IMPEDANCE FOR ELECTROCHEMICAL TEST STRIP
LIFESCAN IP HOLDINGS, LLC	9335291	FILL SUFFICIENCY METHOD AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	9347910	SYSTEMS AND METHODS FOR IMPROVED STABILITY OF ELECTROCHEMICAL SENSORS
LIFESCAN IP HOLDINGS, LLC	9354194	ORIENTATION INDEPENDENT METER
LIFESCAN IP HOLDINGS, LLC	9391670	Methods for secure communication and pairing of a medical infusion device and a remote controller for such medical device
LIFESCAN IP HOLDINGS, LLC	9404888	SYSTEMS, DEVICES, AND METHODS FOR IMPROVING ACCURACY OF BIOSENSORS USING FILL TIME
LIFESCAN IP HOLDINGS, LLC	9423374	REFERENCE ELECTRODE ERROR TRAP DETERMINED FROM A SPECIFIED SAMPLING TIME AND A PRE- DETERMINED SAMPLING TIME
LIFESCAN IP HOLDINGS, LLC	9435762	FILL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE
LIFESCAN IP HOLDINGS, LLC	9435764	TRANSIENT SIGNAL ERROR TRAP FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE
LIFESCAN IP HOLDINGS, LLC	9442089	ANALYTE METER TEST STRIP DETECTION
LIFESCAN IP HOLDINGS, LLC	9453812	END-FILL ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH PERPENDICULAR

OWNER	REGISTRATION NUMBER	NAME
		INTERSECTING SAMPLE- RECEIVING CHAMBERS
LIFESCAN IP HOLDINGS, LLC	9459231	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE
LIFESCAN IP HOLDINGS, LLC	9459232	METHOD AND SYSTEM TO DETERMINE ERRONEOUS MEASUREMENT SIGNALS DURING A TEST MEASUREMENT SEQUENCE
LIFESCAN IP HOLDINGS, LLC	9470649	HAND-HELD TEST METER WITH LOW-DISTORTION SIGNAL GENERATION CIRCUIT BLOCK
LIFESCAN IP HOLDINGS, LLC	9474855	METHOD AND SYSTEM FOR CONTROLLING A TUNING FACTOR DUE TO SENSOR REPLACEMENT FOR CLOSED-LOOP CONTROLLER IN AN ARTIFICIAL PANCREAS
LIFESCAN IP HOLDINGS, LLC	9476088	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH HEMATOCRIT COMPENSATION
LIFESCAN IP HOLDINGS, LLC	9482635	GLUCOSE-MEASUREMENT SYSTEMS AND METHODS PRESENTING ICONS
LIFESCAN IP HOLDINGS, LLC	9482640	APPARATUS AND METHOD FOR IMPROVED MEASUREMENTS OF A MONITORING DEVICE
LIFESCAN IP HOLDINGS, LLC	9504412	METHOD AND SYSTEM TO DERIVE GLYCEMIC PATTERNS FROM CLUSTERING OF GLUCOSE DATA
LIFESCAN IP HOLDINGS, LLC	9528958	ANALYTICAL TEST STRIP WITH CAPILLARY SAMPLE- RECEIVING CHAMBERS SEPARATED BY A PHYSICAL BARRIER ISLAND
LIFESCAN IP HOLDINGS, LLC	9539384	TELESCOPING PISTON DRIVE FOR MEDICAL INFUSION DEVICE
LIFESCAN IP HOLDINGS, LLC	9541520	ANALYTICAL TEST STRIP
LIFESCAN IP HOLDINGS, LLC	9546973	PEAK OFFSET CORRECTION FOR ANALYTE TEST STRIP
LIFESCAN IP HOLDINGS, LLC	9563743	ANALYTE TESTING METHOD AND SYSTEM WITH HIGH AND

OWNER	REGISTRATION NUMBER	NAME
		LOW BLOOD GLUCOSE TRENDS NOTIFICATION
LIFESCAN IP HOLDINGS, LLC	9575026	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE
LIFESCAN IP HOLDINGS, LLC	9575027	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE
LIFESCAN IP HOLDINGS, LLC	9575051	TEST STRIP CONNECTOR CONTACT PROTECTION
LIFESCAN IP HOLDINGS, LLC	9592002	METHOD AND SYSTEM TO DERIVE MULTIPLE GLYCEMIC PATTERNS FROM GLUCOSE MEASUREMENTS DURING TIME OF THE DAY
LIFESCAN IP HOLDINGS, LLC	9597019	METHOD OF ENSURING DATE AND TIME ON A TEST METER IS ACCURATE
LIFESCAN IP HOLDINGS, LLC	9618517	ANALYTE MEASUREMENT METHOD AND SYSTEM WITH ERROR TRAPPING [10-013]
LIFESCAN IP HOLDINGS, LLC	9626480	ANALYTE TESTING METHOD AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	9638656	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE DISCRETE MEASUREMENTS DEFINED BY SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE
LIFESCAN IP HOLDINGS, LLC	9682199	PRIMING METHOD FOR INFUSION DEVICE
LIFESCAN IP HOLDINGS, LLC	9709521	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE AND CORRECTING FOR INTERFERENTS
LIFESCAN IP HOLDINGS, LLC	9710604	ANALYTE METER WITH OPERATIONAL RANGE CONFIGURATION TECHNIQUE
LIFESCAN IP HOLDINGS, LLC	9724475	DRUG DELIVERY MANAGEMENT SYSTEMS AND METHODS

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	9739749	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE.
LIFESCAN IP HOLDINGS, LLC	9759713	HAND-HELD TEST METER WITH TEST STRIP SIMULATION PASSIVE CIRCUIT BLOCK
LIFESCAN IP HOLDINGS, LLC	9784707	SYSTEM AND METHOD FOR MEASURING AN ANALYTE IN A SAMPLE
LIFESCAN IP HOLDINGS, LLC	9810657	ELECTROCHEMICAL SENSORS AND METHOD FOR THEIR MANUFACTURE
LIFESCAN IP HOLDINGS, LLC	9826925	ANALYTE METER WITH BASIC AND ADVANCE METER PRESET MODE SELECTION BASED ON STRUCTURED QUERIES
LIFESCAN IP HOLDINGS, LLC	9828621	Anomalous signal error trap for an analyte measurement determined from a specified sampling time derived from a sensed physical characteristic of the sample containing the analyte
LIFESCAN IP HOLDINGS, LLC	9835578	TEMPERATURE COMPENSATION FOR AN ANALYTE MEASUREMENT DETERMINED FROM A SPECIFIED SAMPLING TIME DERIVED FROM A SENSED PHYSICAL CHARACTERISTIC OF THE SAMPLE CONTAINING THE ANALYTE
LIFESCAN IP HOLDINGS, LLC	9861747	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING
LIFESCAN IP HOLDINGS, LLC	9903831	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE AND DERIVED BIOSENSOR PARAMETERS
LIFESCAN IP HOLDINGS, LLC	9903879	METHOD TO ALLOW FOR LINKING TEMPORAL RECORD WITH PHYSIOLOGICAL MEASUREMENT IN

OWNER	REGISTRATION NUMBER	NAME
		BUTTONLESS PHYSIOLOGICAL METERS
LIFESCAN IP HOLDINGS, LLC	9927388	SYSTEMS, DEVICES, AND METHODS FOR MEASURING WHOLE BLOOD HEMATOCRIT BASED ON INITIAL FILL VELOCITY
LIFESCAN IP HOLDINGS, LLC	10105101	METHODS, SYSTEMS, AND DEVICES FOR OPTIMAL POSITIONING OF SENSORS
LIFESCAN IP HOLDINGS, LLC	10151724	SYSTEMS AND METHODS OF DISCRIMINATING BETWEEN A CONTROL SAMPLE AND A TEST FLUID USING CAPACITANCE
LIFESCAN IP HOLDINGS, LLC	10188796	METHOD AND SYSTEM FOR MANAGEMENT OF DIABETES WITH A GLUCOSE MONITOR AND INFUSION PUMP TO PROVIDE FEEDBACK ON BOLUS DOSING
LIFESCAN IP HOLDINGS, LLC	10350348	MANUALLY ACTUATED INFUSION DEVICE WITH DISPLAY
LIFESCAN IP HOLDINGS, LLC	10371660	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON MULTIPLE CALIBRATION PARAMETERS
LIFESCAN IP HOLDINGS, LLC	10371663	SYSTEMS AND METHODS FOR HIGH ACCURACY ANALYTE MEASUREMENT
LIFESCAN IP HOLDINGS, LLC	10429337	ANALYTE MEASUREMENT METHOD AND SYSTEM
LIFESCAN IP HOLDINGS, LLC	10520460	METHOD FOR DETERMINING DIFFUSION
LIFESCAN IP HOLDINGS, LLC	10545132	PHYSIOLOGICAL MONITORING SYSTEM COMMUNICATING WITH AT LEAST A SOCIAL NETWORK
LIFESCAN IP HOLDINGS, LLC	10583249	VISUALIZATION AND ANALYSIS TOOL FOR DRUG DELIVERY SYSTEM
LIFESCAN IP HOLDINGS, LLC	10729849	INSULIN-ON-BOARD ACCOUNTING IN AN ARTIFICIAL PANCREAS SYSTEM
LIFESCAN IP HOLDINGS, LLC	10782352	PORTABLE TEST METER WITH BACKLIGHT BATTERY DEPLETION MONITORING

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	11035819	METHOD FOR DETERMINING ANALYTE CONCENTRATION IN A SAMPLE TECHNICAL FIELD
LIFESCAN IP HOLDINGS, LLC	11147920	DIABETES MANAGEMENT SYSTEM WITH AUTOMATIC BASAL AND MANUAL BOLUS INSULIN CONTROL
LIFESCAN IP HOLDINGS, LLC	11162916	ACCURATE ANALYTE MEASUREMENTS FOR ELECTROCHEMICAL TEST STRIP BASED ON SENSED PHYSICAL CHARACTERISTIC(S) OF THE SAMPLE CONTAINING THE ANALYTE
LIFESCAN IP HOLDINGS, LLC	11497851	MAINTAINING MAXIMUM DOSING LIMITS FOR CLOSED LOOP INSULIN MANAGEMENT SYSTEMS
LIFESCAN IP HOLDINGS, LLC	11604158	CONTAMINATION DETERMINATION OF BIOSENSORS USED IN ANALYTE MEASUREMENT SYSTEMS
LIFESCAN IP HOLDINGS, LLC	D598126	ELECTROCHEMICAL TEST STRIP
LIFESCAN IP HOLDINGS, LLC	D600349	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D600812	ANALYTE TEST STRIP PORT ICON
LIFESCAN IP HOLDINGS, LLC	D600813	ANALYTE TEST METER IN A DOCKING STATION
LIFESCAN IP HOLDINGS, LLC	D601255	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D601258	ANALYTE TEST METER DOCKING STATION
LIFESCAN IP HOLDINGS, LLC	D601259	DOCKING CRADLE FOR A BLOOD GLUCOSE METER
LIFESCAN IP HOLDINGS, LLC	D602155	DRUG DELIVERY POD
LIFESCAN IP HOLDINGS, LLC	D602586	DRUG DELIVERY POD
LIFESCAN IP HOLDINGS, LLC	D611151	TEST METER
LIFESCAN IP HOLDINGS, LLC	D611372	ANALYTE TEST METER

OWNER	REGISTRATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	D611489	USER INTERFACE DISPLAY FOR A GLUCOSE METER
LIFESCAN IP HOLDINGS, LLC	D612275	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D615431	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D628915	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D630113	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D651924	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D684490	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D684491	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D699853	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D709901	COMPUTER ICON FOR BLOOD GLUCOSE MONITORING
LIFESCAN IP HOLDINGS, LLC	D723404	ANALYTE TEST METER
LIFESCAN IP HOLDINGS, LLC	D732058	DISPLAY SCREEN WITH COMPUTER ICON FOR BLOOD GLUCOSE MONITORING
LIFESCAN IP HOLDINGS, LLC	D757273	ANALYTE METER DESIGN
LIFESCAN IP HOLDINGS, LLC	D770638	ANALYTE TEST STRIP DESIGN
LIFESCAN IP HOLDINGS, LLC	D832304	Display screen with icon for a blood glucose management system
LIFESCAN IP HOLDINGS, LLC	D841660	DISPLAY SCREEN WITH COMPUTER ICON FOR BLOOD GLUCOSE MONITORING

Patent Applications:

OWNER	APPLICATION NUMBER	NAME
LIFESCAN IP HOLDINGS, LLC	17096173	METHODS AND DEVICES FOR VISUALIZING ANALYTE MEASUREMENTS
LIFESCAN IP HOLDINGS, LLC	17/201,534	ELECTROCHEMICAL-BASED ANALYTICAL TEST STRIP WITH ELECTRODE VOLTAGE SENSING CONNECTIONS AND HAND-HELD TEST METER FOR USE THEREWITH
LIFESCAN IP HOLDINGS, LLC	17/346,765	METHOD FOR DETERMINING ANALYTE CONCENTRATION IN A SAMPLE TECHNICAL FIELD
LIFESCAN IP HOLDINGS, LLC	17/351,643	SYSTEM AND METHOD FOR TRACKING AND PRESENTING GLUCOSE MONITOR DATA
LIFESCAN IP HOLDINGS, LLC	17/503,720	DIABETES MANAGEMENT SYSTEM WITH AUTOMATIC BASAL AND MANUAL BOLUS INSULIN CONTROL
LIFESCAN IP HOLDINGS, LLC	17/749,759	BIOSENSOR AND RELATED METHOD OF MANUFACTURE

RECORDED: 05/22/2023