

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6817489

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
KONINKLIJKE PHILIPS N.V.	07/16/2021
RECEIVING PARTY DATA	
Name:	LIFELINE SYSTEMS COMPANY
Street Address:	111 LAWRENCE ST.
City:	FRAMINGHAM
State/Country:	MASSACHUSETTS
Postal Code:	01702-8171
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16909546
CORRESPONDENCE DATA	
Fax Number:	(248)566-8437
<i>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.</i>	
Phone:	2485668436
Email:	jschrotenboer@honigman.com
Correspondent Name:	GRANT GRIFFITH
Address Line 1:	650 TRADE CENTRE WAY
Address Line 2:	SUITE 200
Address Line 4:	KALAMAZOO, MICHIGAN 49002
ATTORNEY DOCKET NUMBER:	233781-492175
NAME OF SUBMITTER:	JAN SCHROTENBOER
SIGNATURE:	/Jan Schrotenboer/
DATE SIGNED:	07/16/2021
Total Attachments: 37	
source=2021-06-30 Koninklijke Philips N.V. (Project Panther)_Confirmatory Assignment#page1.tif	
source=2021-06-30 Koninklijke Philips N.V. (Project Panther)_Confirmatory Assignment#page2.tif	
source=2021-06-30 Koninklijke Philips N.V. (Project Panther)_Confirmatory Assignment#page3.tif	
source=2021-06-30 Koninklijke Philips N.V. (Project Panther)_Confirmatory Assignment#page4.tif	
source=2021-06-30 Koninklijke Philips N.V. (Project Panther)_Confirmatory Assignment#page5.tif	

Annex 4
Confirmatory Patent Assignment

DEED OF ASSIGNMENT

This DEED OF ASSIGNMENT is made the 30th day of June, 2021

BETWEEN

KONINKLIJKE PHILIPS N.V., having its registered office at High Tech Campus 5, 5656 AE Eindhoven, The Netherlands ("**Assignor**");

and

Lifeline Systems Company, a Massachusetts corporation, having its registered office at 111 Lawrence St, Framingham, MA, 01702-8171, United States ("**Assignee**").

This Deed of Assignment is to confirm the following:

Assignor is the registered owner of the patents, utility models, utility certificates, industrial design rights, design patents, and applications therefor **listed in the Annex ("the Assigned Patents")**;

In consideration of a sum of or equivalent to at least one EUR 1.00 (one euro) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor has, effective as of June 30, 2021, assigned to Assignee all right, title and interest in and to the Assigned Patents; and

Assignee has accepted said assignment.


Assignor hereby grants full power of attorney to Assignee to submit this Deed of Assignment, including the Annex, to the appropriate authorities, and to request these to record the assignment of the legal title to the Assigned Patents from Assignor to Assignee in the appropriate registers.

[Remainder of page intentionally left blank; signature page follows]

Annex 4
Confirmatory Patent Assignment

IN WITNESS WHEREOF, the parties have executed this Deed of Assignment as of the Effective Date.

Koninklijke Philips N.V.



*Electronically signed
by: Jako Eleveld
Date: Jul 16, 2021
11:43 GMT+2*

Name: Jako Eleveld
Title: Head of IP Licensing

Jul 16, 2021

State of: _____

County of: _____

On this ____ day of _____, 2021, before me, _____ (a notary public in and for said county), personally appeared _____, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature _____

My Commission Expires: _____

(Seal)

[Signature Page to Confirmatory Patent Assignment]

Annex 4
Confirmatory Patent Assignment

Lifeline Systems Company



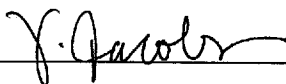
Name: Kevin Prokop
Title: Authorized Representative

State of: Michigan

County of: Oakland

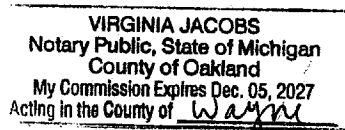
On this 12th day of July, 2021, before me, Virginia Jacobs (a notary public in and for said county), personally appeared Kevin Prokop, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature 

My Commission Expires: 12/05/2027

(Seal)



[Signature Page to Confirmatory Patent Assignment]

38945716

PATENT
REEL: 056893 FRAME: 0765

Annex 4
Confirmatory Patent Assignment

Annex
Assigned Patents

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
1996PF00537	US	1996-Nov-22	1997-Nov-14		08/970883	2005-Jan-25	6847814	S.O.S. KEY
2001PF01011	US	2001-Mar-15	2001-Mar-15		09/809613	2003-Aug-26	6611206	AUTOMATIC SYSTEM FOR MONITORING INDEPENDENT
2001PF01011	DE	2001-Mar-15	2002-Feb-21		02712178.9	2005-Dec-21	60208166.1	AUTOMATIC SYSTEM FOR MONITORING INDEPENDENT
2001PF01011	FR	2001-Mar-15	2002-Feb-21		02712178.9	2005-Dec-21	1371043	AUTOMATIC SYSTEM FOR MONITORING INDEPENDENT
2001PF01011	GB	2001-Mar-15	2002-Feb-21		02712178.9	2005-Dec-21	1371043	AUTOMATIC SYSTEM FOR MONITORING INDEPENDENT
2001PF01011	CN	2001-Mar-15	2002-Feb-21		02801548.7	2006-Nov-22	02801548.7	AUTOMATIC SYSTEM FOR MONITORING INDEPENDENT
2004PF00184	DE	2004-Feb-19	2005-Feb-02		05702878.9	2008-May-07	602005006532.6	M&A FOR COMMUNICATING THE EXISTENCE OF AN EMERGENCY SITUATIO
2004PF00184	FR	2004-Feb-19	2005-Feb-02		05702878.9	2008-May-07	1719087	M&A FOR COMMUNICATING THE EXISTENCE OF AN EMERGENCY SITUATIO
2004PF00184	GB	2004-Feb-19	2005-Feb-02		05702878.9	2008-May-07	1719087	M&A FOR COMMUNICATING THE EXISTENCE OF AN EMERGENCY SITUATIO
2004PF00184	JP	2004-Feb-19	2005-Feb-02		2006-553717	2011-Aug-19	4804365	M&A FOR COMMUNICATING THE EXISTENCE OF AN EMERGENCY SITUATIO
2004PF00184	US	2004-Feb-19	2005-Feb-02		10/598015	2010-Feb-02	7656285	M&A FOR COMMUNICATING THE EXISTENCE OF AN EMERGENCY SITUATIO
2004PF02557	DE	2004-Nov-10	2005-Nov-08		05801778.1	2008-Mar-26	602005005713.7	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL...

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2004PF02557	FR	2004-Nov-10	2005-Nov-08		05801778.1	2008-Mar-26	1815452	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2004PF02557	GB	2004-Nov-10	2005-Nov-08		05801778.1	2008-Mar-26	1815452	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2004PF02557	CN	2004-Nov-10	2005-Nov-08		200580038480.X	2009-May-13	200580038480.X	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2004PF02557	IN	2004-Nov-10	2005-Nov-08		1998/CHENP/2007	2014-Nov-20	263774	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2004PF02557	JP	2004-Nov-10	2005-Nov-08		07-540785	2013-Aug-16	5342141	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2004PF02557	US	2004-Nov-10	2005-Nov-08	2007-May-04	11/718622	2014-Feb-18	8653933	A METHOD OF ASSISTING NON-TECHNICAL INSTALLERS OF SOCIAL....
2006PF01574	US	2006-Aug-15	2007-Aug-07	2013-Aug-19	13/969731	2017-Mar-28	9603769	Object Warning for stroke victims with visual neglect
2006PF01574	DE	2006-Aug-15	2007-Aug-07		07825992.6	2011-Oct-19	602007018109.7	Object Warning for stroke victims with visual neglect
2006PF01574	FR	2006-Aug-15	2007-Aug-07		07825992.6	2011-Oct-19	2054007	Object Warning for stroke victims with visual neglect
2006PF01574	GB	2006-Aug-15	2007-Aug-07		07825992.6	2011-Oct-19	2054007	Object Warning for stroke victims with visual neglect
2006PF01574	CN	2006-Aug-15	2007-Aug-07		200780030336.0	2012-Aug-08	200780030336.0	Object Warning for stroke victims with visual neglect
2006PF01574	JP	2006-Aug-15	2007-Aug-07		2009-524267	2014-Mar-07	5490535	Object Warning for stroke victims with visual neglect
2006PF01574	US	2006-Aug-15	2007-Aug-07		12/377605	2013-Sep-03	8525874	Object Warning for stroke victims with visual neglect

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2006PF02183	US	2006-Mar-15	2006-Mar-15		11/376035	2010-Aug-24	7783278	Installation of a Personal Emergency Response System.
2006PF02183	DE	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	60 2007 054 850.0	Installation of a Personal Emergency Response System.
2006PF02183	ES	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	EP2018764	Installation of a Personal Emergency Response System.
2006PF02183	FR	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	EP2018764	Installation of a Personal Emergency Response System.
2006PF02183	GB	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	EP2018764	Installation of a Personal Emergency Response System.
2006PF02183	NL	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	EP2018764	Installation of a Personal Emergency Response System.
2006PF02183	TR	2006-Mar-15	2007-Mar-15		07733986.9	2018-May-16	EP2018764	Installation of a Personal Emergency Response System.
2006PF02183	CN	2006-Mar-15	2007-Mar-15		200780009027.5	2012-Nov-14	ZL200780009027.5	Installation of a Personal Emergency Response System.
2006PF02183	IN	2006-Mar-15	2007-Mar-15		5460/CHENP/2008	2017-Jun-01	283867	Installation of a Personal Emergency Response System.
2006PF02183	JP	2006-Mar-15	2007-Mar-15		2008-558939	2012-Oct-26	5118070	Installation of a Personal Emergency Response System.
2008PF00729	DE	2008-Jun-19	2009-Jun-01		09766223.3	2017-Apr-12	60 2009 045 401.3	Speakerphone and Extension Speakerphone for Use in a Personal Emergency Response System
2008PF00729	FR	2008-Jun-19	2009-Jun-01		09766223.3	2017-Apr-12	2297934	Speakerphone and Extension Speakerphone for Use in a Personal Emergency Response System

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2008PF00729	GB	2008-Jun-19	2009-Jun-01		09766223.3	2017-Apr-12	2297934	Speakerphone and Extension Speakerphone for Use in a Personal Emergency Response System
2008PF00729	NL	2008-Jun-19	2009-Jun-01		09766223.3	2017-Apr-12	2297934	Speakerphone and Extension Speakerphone for Use in a Personal Emergency Response System
2008PF00729	US	2008-Jun-19	2009-Jun-01		12/997365	2013-Aug-20	8515022	Speakerphone and Extension Speakerphone for Use in a Personal Emergency Response System
2008PF00865	DE	2008-May-13	2009-May-06		09746200.6	2011-Aug-03	602009002024.2	Cleansing & Cooking regime monitoring using multimodal sensors
2008PF00865	FR	2008-May-13	2009-May-06		09746200.6	2011-Aug-03	2283473	Cleansing & Cooking regime monitoring using multimodal sensors
2008PF00865	GB	2008-May-13	2009-May-06		09746200.6	2011-Aug-03	2283473	Cleansing & Cooking regime monitoring using multimodal sensors
2008PF00865	CN	2008-May-13	2009-May-06		200980117092.9	2012-Nov-21	200980117092.9	Cleansing & Cooking regime monitoring using multimodal sensors
2008PF00865	US	2008-May-13	2009-May-06		12/991923	2013-Nov-19	8587438	Cleansing & Cooking regime monitoring using multimodal sensors
2008PF01106	DE	2008-Sep-04	2009-Aug-27		09787032.3	2012-Dec-26	60 2009 012 316.5	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM- BoS trajectory
2008PF01106	FR	2008-Sep-04	2009-Aug-27		09787032.3	2012-Dec-26	2335231	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM- BoS trajectory

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2008PF01106	GB	2008-Sep-04	2009-Aug-27		09787032.3	2012-Dec-26	2335231	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01106	TR	2008-Sep-04	2009-Aug-27		09787032.3	2012-Dec-26	TR 2013 02843 T4	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01106	BR	2008-Sep-04	2009-Aug-27		PI0913517-0	2019-Aug-20	PI0913517-0	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01106	CN	2008-Sep-04	2009-Aug-27	2011-Mar-03	200980134385.8	2014-May-14	200980134385.8	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01106	JP	2008-Sep-04	2009-Aug-27	2011-Mar-01	2011-525650	2016-Aug-26	5993574	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01106	US	2008-Sep-04	2009-Aug-27		13/060440	2016-Jul-19	9392966	Fall prevention through risk-of-fall monitoring indicated by the dynamic CoM-BoS trajectory
2008PF01331	BR	2008-Sep-23	2009-Sep-17		PI 0913757-2			Quantification of power during Sit-to-Stand transfer using an on-body sensor
2008PF01331	CN	2008-Sep-23	2009-Sep-17	2011-Mar-23	200980137308.8	2014-Oct-15	200980137308.8	Quantification of power during Sit-to-Stand transfer using an on-body sensor
2008PF01331	IN	2008-Sep-23	2009-Sep-17	2011-Apr-15	2523/CHENP/2011			Quantification of power during Sit-to-Stand transfer using an on-body sensor
2008PF01331	US	2008-Sep-23	2009-Sep-17		13/120018	2017-Aug-15	9730617	Quantification of power during Sit-to-Stand transfer using an on-body sensor

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2008PF01603	DE	2008-Oct-17	2009-Oct-09		09740976.7	2012-Sep-05	602009009494.7	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	FR	2008-Oct-17	2009-Oct-09		09740976.7	2012-Sep-05	2347397	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	GB	2008-Oct-17	2009-Oct-09		09740976.7	2012-Sep-05	2347397	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	TR	2008-Oct-17	2009-Oct-09		09740976.7	2012-Sep-05	TR 2012 13352 T4	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	AU	2008-Oct-17	2009-Oct-09	2011-May-13	2009305075	2015-Jan-08	2009305075	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	BR	2008-Oct-17	2009-Oct-09	2011-Apr-13	PI 0914046-8	2019-Sep-03	PI 0914046-8	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	CN	2008-Oct-17	2009-Oct-09	2011-Apr-14	200980140683.8	2014-May-14	200980140683.8	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	JP	2008-Oct-17	2009-Oct-09	2011-Apr-13	2011-531600	2014-May-09	5537553	Drop detection of fall detectors by autocorrelation of magnetometer signal
2008PF01603	US	2008-Oct-17	2009-Oct-09		13/124404	2017-Sep-05	9754470	Drop detection of fall detectors by autocorrelation of magnetometer signal
2009PF00058	DE	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	60 2010 040 571.0	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	ES	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	EP2432392	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	FR	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	EP2432392	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF00058	GB	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	EP2432392	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	IT	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	EP2432392	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	TR	2009-May-20	2010-May-17		10726268.5	2017-Mar-08	EP2432392	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	AU	2009-May-20	2010-May-17	2011-Dec-19	2010250785	2014-Dec-04	2010250785	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	CN	2009-May-20	2010-May-17	2011-Nov-18	201080021911.2	2014-Dec-17	201080021911.2	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	JP	2009-May-20	2010-May-17	2011-Nov-04	2012-511386	2015-Jan-09	5674766	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00058	US	2009-May-20	2010-May-17	2011-Nov-16	13/320818	2015-Sep-01	9119568	Automatic Sensor Position Detection Using a Combination of An Altimeter and An Accelerometer
2009PF00144	DE	2009-Jan-23	2010-Jan-18		10702747.6	2014-Mar-12	60 2010 014 176.4	Take when needed pill-dispenser extension
2009PF00144	FR	2009-Jan-23	2010-Jan-18		10702747.6	2014-Mar-12	2389153	Take when needed pill-dispenser extension
2009PF00144	CN	2009-Jan-23	2010-Jan-18	2011-Jul-21	201080005096.0	2014-Oct-22	201080005096.0	Take when needed pill-dispenser extension

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF00144	IN	2009-Jan-23	2010-Jan-18	2011-Aug-16	5880/CHENP/2011			Take when needed pill-dispenser extension
2009PF00144	JP	2009-Jan-23	2010-Jan-18	2011-Jul-12	2011-547017	2015-Apr-10	5727387	Take when needed pill-dispenser extension
2009PF00144	US	2009-Jan-23	2010-Jan-18	2011-Jul-22	13/145881	2014-Aug-12	8805577	Take when needed pill-dispenser extension
2009PF00600	DE	2009-May-04	2010-May-03		10719416.9	2012-Sep-26	60 2010 002 991.3	FALL PREVENTION SYSTEM
2009PF00600	ES	2009-May-04	2010-May-03		10719416.9	2012-Sep-26	2427873	FALL PREVENTION SYSTEM
2009PF00600	FR	2009-May-04	2010-May-03		10719416.9	2012-Sep-26	2427873	FALL PREVENTION SYSTEM
2009PF00600	GB	2009-May-04	2010-May-03		10719416.9	2012-Sep-26	2427873	FALL PREVENTION SYSTEM
2009PF00600	CN	2009-May-04	2010-May-03	2011-Nov-02	201080019444.X	2014-Aug-06	201080019444.X	FALL PREVENTION SYSTEM
2009PF00600	JP	2009-May-04	2010-May-03	2011-Nov-01	2012-507876	2014-Aug-01	5589064	FALL PREVENTION SYSTEM
2009PF00600	US	2009-May-04	2010-May-03	2011-Oct-14	13/264542	2014-Jul-08	8773256	FALL PREVENTION SYSTEM
2009PF00675	DE	2009-Jun-12	2010-Jun-07		10727943.2	2013-May-29	60 2010 007 366.1	On-board reminders for testing devices
2009PF00675	FR	2009-Jun-12	2010-Jun-07		10727943.2	2013-May-29	2440117	On-board reminders for testing devices
2009PF00675	GB	2009-Jun-12	2010-Jun-07		10727943.2	2013-May-29	2440117	On-board reminders for testing devices

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF00675	AU	2009-Jun-12	2010-Jun-07	2012-Jan-11	2010258333	2015-Mar-19	2010258333	On-board reminders for testing devices
2009PF00675	CN	2009-Jun-12	2010-Jun-07	2012-Jan-11	201080031285.5	2015-Jun-24	201080031285.5	On-board reminders for testing devices
2009PF00675	JP	2009-Jun-12	2010-Jun-07	2011-Dec-08	2012-514569	2014-Sep-26	5620983	On-board reminders for testing devices
2009PF00675	US	2009-Jun-12	2010-Jun-07	2011-Dec-02	13/375791	2014-Dec-16	8912895	On-board reminders for testing devices
2009PF00947	DE	2009-Jun-23	2010-Jun-08		10730848.8	2017-Sep-20	60 2010 045 361.8	Measure the altitude on both sides of gravity direction using barometers without compensation
2009PF00947	FR	2009-Jun-23	2010-Jun-08		10730848.8	2017-Sep-20	EP2445406	Measure the altitude on both sides of gravity direction using barometers without compensation
2009PF00947	GB	2009-Jun-23	2010-Jun-08		10730848.8	2017-Sep-20	EP2445406	Measure the altitude on both sides of gravity direction using barometers without compensation
2009PF00947	US	2009-Jun-23	2010-Jun-08	2011-Nov-14	13/320463	2015-Sep-01	9119567	Measure the altitude on both sides of gravity direction using barometers without compensation
2009PF00991	US	2009-Jul-10	2010-Jul-06	2015-Apr-23	14/693953	2020-Jun-02	10670621	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	DE	2009-Jul-10	2010-Jul-06		10740335.4	2019-Jan-16	60 2010 056 578.5	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	ES	2009-Jul-10	2010-Jul-06		10740335.4	2019-Jan-16	2451351	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF00991	FR	2009-Jul-10	2010-Jul-06		10740335.4	2019-Jan-16	2451351	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	GB	2009-Jul-10	2010-Jul-06		10740335.4	2019-Jan-16	2451351	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	AU	2009-Jul-10	2010-Jul-06	2012-Feb-07	2010269846	2015-Jan-15	2010269846	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	CN	2009-Jul-10	2010-Jul-06	2012-Jan-09	201080030723.6	2015-Jul-08	201080030723.6	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	IN	2009-Jul-10	2010-Jul-06	2012-Jan-20	731/CHENP/2012			Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF00991	JP	2009-Jul-10	2010-Jul-06	2011-Dec-21	2012-519104	2014-Nov-14	5647240	Dynamic risk-of-fall indication by monitoring instantaneous variation in gait
2009PF01130	DE	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	602010038793.3	Secondary retention device for safety lanyards or neckstraps
2009PF01130	FR	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps
2009PF01130	GB	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps
2009PF01130	IT	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps
2009PF01130	NL	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps
2009PF01130	PL	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps
2009PF01130	TR	2009-Jul-28	2010-Jul-19		10740376.8	2016-Dec-14	2459027	Secondary retention device for safety lanyards or neckstraps

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF01130	AU	2009-Jul-28	2010-Jul-19	2012-Feb-24	2010277246	2015-Jun-04	2010277246	Secondary retention device for safety lanyards or neckstraps
2009PF01130	BR	2009-Jul-28	2010-Jul-19	2012-Jan-26	BR112012001765-9	2019-Dec-31	BR 11 2012 001765-9	Secondary retention device for safety lanyards or neckstraps
2009PF01130	CN	2009-Jul-28	2010-Jul-19	2012-Jan-19	201080032806.9	2014-Oct-22	201080032806.9	Secondary retention device for safety lanyards or neckstraps
2009PF01130	IN	2009-Jul-28	2010-Jul-19	2012-Feb-01	1026/CHENP/2012			Secondary retention device for safety lanyards or neckstraps
2009PF01130	JP	2009-Jul-28	2010-Jul-19	2012-Jan-20	2012-522286	2016-Nov-25	6045913	Secondary retention device for safety lanyards or neckstraps
2009PF01130	RU	2009-Jul-28	2010-Jul-19	2012-Feb-27	2012107167	2014-Oct-27	2531895	Secondary retention device for safety lanyards or neckstraps
2009PF01130	US	2009-Jul-28	2010-Jul-19	2012-Jan-03	13/381985	2016-Jul-12	9386829	Secondary retention device for safety lanyards or neckstraps
2009PF01409	DE	2009-Oct-05	2010-Sep-30		10768577.8	2013-Apr-17	60 2010 006 453.0	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	FR	2009-Oct-05	2010-Sep-30		10768577.8	2013-Apr-17	2485704	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	GB	2009-Oct-05	2010-Sep-30		10768577.8	2013-Apr-17	2485704	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	BR	2009-Oct-05	2010-Sep-30	2012-Apr-02	BR112012007490-3	2021-Feb-09	BR112012007490-3	Apparatus to monitor and support medication management in a home environment and on the move

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF01409	CN	2009-Oct-05	2010-Sep-30	2012-Apr-05	201080044819.8	2015-Jun-17	201080044819.8	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	IN	2009-Oct-05	2010-Sep-30	2012-Mar-20	2534/CHENP/2012			Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	JP	2009-Oct-05	2010-Sep-30	2012-Apr-03	2012-531539	2014-Dec-26	5671045	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01409	US	2009-Oct-05	2010-Sep-30	2012-Apr-04	13/500143	2016-Apr-26	9323897	Apparatus to monitor and support medication management in a home environment and on the move
2009PF01753	DE	2009-Jul-22	2009-Dec-17		09796468.8	2013-Jun-26	60 2009 016 728.6	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	FR	2009-Jul-22	2009-Dec-17		09796468.8	2013-Jun-26	2456359	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	GB	2009-Jul-22	2009-Dec-17		09796468.8	2013-Jun-26	2456359	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	TR	2009-Jul-22	2009-Dec-17		09796468.8	2013-Jun-26	2456359	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	AU	2009-Jul-22	2009-Dec-17	2012-Feb-20	2009350114	2014-Oct-23	2009350114	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	BR	2009-Jul-22	2009-Dec-17	2012-Jan-19	BR112012001314-9			Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	CN	2009-Jul-22	2009-Dec-17	2012-Jan-20	200980160619.6	2014-Sep-24	200980160619.6	Multimodal fall detector using air flow sensor and accelerometer

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2009PF01753	IN	2009-Jul-22	2009-Dec-17	2012-Jan-31	969/CHENP/2012	2020-Jun-10	338321	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	JP	2009-Jul-22	2009-Dec-17	2012-Jan-19	2012-521109	2014-May-16	5543592	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	RU	2009-Jul-22	2009-Dec-17	2012-Feb-21	2012106299	2015-Aug-20	2559933	Multimodal fall detector using air flow sensor and accelerometer
2009PF01753	US	2009-Jul-22	2009-Dec-17	2011-Dec-19	13/379051	2018-May-22	9974908	Multimodal fall detector using air flow sensor and accelerometer
2010PF00255	DE	2010-Mar-25	2011-Mar-17		11713369.4	2016-Jan-13	60 2011 022 616.9	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	FR	2010-Mar-25	2011-Mar-17		11713369.4	2016-Jan-13	2550646	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	GB	2010-Mar-25	2011-Mar-17		11713369.4	2016-Jan-13	2550646	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	CN	2010-Mar-25	2011-Mar-17	2012-Sep-25	201180015806.2	2015-Jun-03	201180015806.2	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	IN	2010-Mar-25	2011-Mar-17	2012-Sep-12	7869/CHENP/2012			DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	JP	2010-Mar-25	2011-Mar-17	2012-Sep-24	2013-500628	2016-Aug-05	5982357	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00255	RU	2010-Mar-25	2011-Mar-17	2012-Oct-24	2012145279	2016-Apr-27	2582546	DEVICE AND METHOD FOR THE PREVENTION OF WANDERING
2010PF00439	DE	2010-Apr-09	2011-Apr-05		11718502.5	2013-Oct-02	60 2011 003 280.1	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2010PF00439	FR	2010-Apr-09	2011-Apr-05		11718502.5	2013-Oct-02	2556269	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	GB	2010-Apr-09	2011-Apr-05		11718502.5	2013-Oct-02	2556269	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	TR	2010-Apr-09	2011-Apr-05		11718502.5	2013-Oct-02	2556269	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	BR	2010-Apr-09	2011-Apr-05	2012-Oct-04	BR 11 2012 025354.9			A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	CN	2010-Apr-09	2011-Apr-05	2012-Oct-08	201180017754.2	2015-Aug-26	201180017754.2	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	IN	2010-Apr-09	2011-Apr-05	2012-Sep-18	8060/CHENP/2012			A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	JP	2010-Apr-09	2011-Apr-05	2012-Oct-03	2013-503204	2016-Jul-01	5961160	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
								METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF00439	US	2010-Apr-09	2011-Apr-05	2012-Oct-09	13/640097	2014-Oct-28	8869359	A MECHANICAL FUSE, A NECK CORD COMPRISING A MECHANICAL FUSE AND A METHOD OF CONNECTING A MECHANICAL FUSE TO A NECK CORD
2010PF01083	DE	2010-Nov-24	2011-Nov-21		11797136.6	2014-Sep-17	60 2011 010 026.2	Speech enhancement system for adverse acoustic environments
2010PF01083	GB	2010-Nov-24	2011-Nov-21		11797136.6	2014-Sep-17	2643981	Speech enhancement system for adverse acoustic environments
2010PF01083	BR	2010-Nov-24	2011-Nov-21	2013-May-21	BR 11 2013 012539 0			Speech enhancement system for adverse acoustic environments
2010PF01083	CN	2010-Nov-24	2011-Nov-21	2013-May-24	201180056637.7	2017-Apr-19	201180056637.7	Speech enhancement system for adverse acoustic environments
2010PF01083	IN	2010-Nov-24	2011-Nov-21	2013-May-10	3718/CHENP/2013	2020-Jan-02	328815	Speech enhancement system for adverse acoustic environments
2010PF01083	JP	2010-Nov-24	2011-Nov-21	2013-May-22	2013-540466	2016-Oct-28	6031041	Speech enhancement system for adverse acoustic environments
2010PF01083	RU	2010-Nov-24	2011-Nov-21	2013-Jun-21	2013128560	2016-Dec-20	2605522	Speech enhancement system for adverse acoustic environments
2010PF01083	US	2010-Nov-24	2011-Nov-21	2013-May-17	13/988050	2017-Jan-10	9538301	Speech enhancement system for adverse acoustic environments
2010PF01151		2010-Dec-17	2011-Dec-14	2013-Jun-17	11807773.4			Gesture control for monitoring vital body signs
2010PF01151	CN	2010-Dec-17	2011-Dec-14	2013-Jun-17	201180060725.4	2018-Jan-26	201180060725.4	Gesture control for monitoring vital body signs

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2010PF01151	JP	2010-Dec-17	2011-Dec-14	2013-May-29	2013-543952	2017-Jan-13	6071069	Gesture control for monitoring vital body signs
2010PF01151	RU	2010-Dec-17	2011-Dec-14	2013-Jul-16	2013132965	2016-May-20	2584459	Gesture control for monitoring vital body signs
2010PF01151	US	2010-Dec-17	2011-Dec-14	2013-Jun-14	13/994147	2018-Feb-20	9898182	Gesture control for monitoring vital body signs
2011PF00801	DE	2011-May-17	2012-May-10		12724405.1	2017-Jul-12	60 2012 034 419.9	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	ES	2011-May-17	2012-May-10		12724405.1	2017-Jul-12	2710671	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	FR	2011-May-17	2012-May-10		12724405.1	2017-Jul-12	2710671	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	GB	2011-May-17	2012-May-10		12724405.1	2017-Jul-12	2710671	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	CN	2011-May-17	2012-May-10	2013-Nov-15	201280023488.9	2016-May-18	201280023488.9	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	IN	2011-May-17	2012-May-10	2013-Nov-21	9367/CHENP/2013			NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF00801	US	2011-May-17	2012-May-10	2013-Nov-15	14/117858	2015-Nov-03	9178556	NECK CORD INCORPORATING EARTH PLANE EXTENSIONS
2011PF01856	DE	2011-Oct-11	2012-Oct-08		12813452.5	2014-Dec-17	60 2012 004 431.4	MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	GB	2011-Oct-11	2012-Oct-08		12813452.5	2014-Dec-17	2745178	MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	CN	2011-Oct-11	2012-Oct-08	2014-Apr-10	201280049739.0	2016-Dec-28	201280049739.0	MEDICATION MANAGEMENT SYSTEM AND METHOD

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2011PF01856	IN	2011-Oct-11	2012-Oct-08	2014-Mar-28	2388/CHENP/2014			MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	JP	2011-Oct-11	2012-Oct-08	2014-Apr-03	2014-535196	2016-Oct-28	6030141	MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	MX	2011-Oct-11	2012-Oct-08		MX/A/2014/004235	2017-Jul-03	348851	MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	RU	2011-Oct-11	2012-Oct-08	2014-May-07	2014118682	2017-Nov-13	2635508	MEDICATION MANAGEMENT SYSTEM AND METHOD
2011PF01856	US	2011-Oct-11	2012-Oct-08	2014-Mar-26	14/347264	2016-Feb-23	9268913	MEDICATION MANAGEMENT SYSTEM AND METHOD
2012PF00318	CN	2012-Jul-05	2013-Jul-03	2015-Jan-04	201380035610.9	2020-May-05	201380035610.9	MEDICATION MANAGEMENT DEVICE AND METHOD
2012PF00318	JP	2012-Jul-05	2013-Jul-03	2014-Dec-26	2015-519477	2020-Aug-11	6747808	MEDICATION MANAGEMENT DEVICE AND METHOD
2012PF00318	US	2012-Jul-05	2013-Jul-03	2014-Dec-09	14/406647	2020-Nov-10	10831865	MEDICATION MANAGEMENT DEVICE AND METHOD
2012PF00493		2012-Jun-22	2013-Jun-03	2014-Dec-01	13741839.8	2020-Oct-28	2864972	A method of communicating information between nodes.
2012PF00493	DE	2012-Jun-22	2013-Jun-03		13741839.8	2020-Oct-28	60 2013 073 601.4	A method of communicating information between nodes.
2012PF00493	GB	2012-Jun-22	2013-Jun-03		13741839.8	2020-Oct-28	2864972	A method of communicating information between nodes.
2012PF00493	CN	2012-Jun-22	2013-Jun-03	2014-Dec-22	201380033041.4	2019-Apr-30	201380033041.4	A method of communicating information between nodes.
2012PF00493	JP	2012-Jun-22	2013-Jun-03	2015-Dec-15	2015-517883	2018-Aug-31	6393259	A method of communicating information between nodes.

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2012PF00493	US	2012-Jun-22	2013-Jun-03	2014-Dec-04	14/405636	2019-Apr-02	10250448	A method of communicating information between nodes.
2012PF01671		2012-Nov-30	2013-Nov-25	2015-Apr-24	13821173.5			METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	CA	2012-Nov-30	2013-Nov-25	2015-May-27	2892698			METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	CN	2012-Nov-30	2013-Nov-25	2015-May-29	201380062502.0	2019-Jun-11	201380062502.0	METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	IN	2012-Nov-30	2013-Nov-25	2015-Jun-18	3566/CHENP/2015			METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	JP	2012-Nov-30	2013-Nov-25	2015-May-25	2015-544584	2017-Dec-08	6253660	METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	RU	2012-Nov-30	2013-Nov-25	2015-Jun-29	2015125704	2019-Mar-06	2681362	METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2012PF01671	US	2012-Nov-30	2013-Nov-25	2015-May-29	14/648266			METHOD AND APPARATUS FOR ESTIMATING THE FALL RISK OF A USER
2013PF00084		2013-Jun-06	2014-May-23	2015-Nov-26	14727776.8	2021-Mar-03	3003147	Fall detection system and method.
2013PF00084	DE	2013-Jun-06	2014-May-23		14727776.8	2021-Mar-03	3003147	Fall detection system and method.
2013PF00084	FR	2013-Jun-06	2014-May-23		14727776.8	2021-Mar-03	3003147	Fall detection system and method.
2013PF00084	GB	2013-Jun-06	2014-May-23		14727776.8	2021-Mar-03	3003147	Fall detection system and method.
2013PF00084	AU	2013-Jun-06	2014-May-23	2016-Jan-06	2014277079	2019-Mar-28	2014277079	Fall detection system and method.

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2013PF00084	CA	2013-Jun-06	2014-May-23	2015-Dec-02	2914240			Fall detection system and method.
2013PF00084	CN	2013-Jun-06	2014-May-23	2015-Dec-03	201480031762.6	2019-Nov-01	201480031762.6	Fall detection system and method.
2013PF00084	JP	2013-Jun-06	2014-May-23	2015-Nov-27	2016-517220	2018-Dec-14	6448626	Fall detection system and method.
2013PF00084	US	2013-Jun-06	2014-May-23	2015-Dec-02	14/895369	2020-Jan-07	10524698	Fall detection system and method.
2013PF00091	DE	2013-Jun-06	2014-May-23		14725719.0	2019-Jul-10	60 2014 049 799.3	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00091	ES	2013-Jun-06	2014-May-23		14725719.0	2019-Jul-10	3005331	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00091	FR	2013-Jun-06	2014-May-23		14725719.0	2019-Jul-10	3005331	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00091	GB	2013-Jun-06	2014-May-23		14725719.0	2019-Jul-10	3005331	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00091	CN	2013-Jun-06	2014-May-23	2015-Dec-03	201480031772.X	2018-Dec-04	201480031772.X	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00091	JP	2013-Jun-06	2014-May-23	2015-Dec-03	2016-517222	2019-Aug-02	6563907	METHOD AND APPARATUS FOR MONITORING A USER
2013PF00190	DE	2013-Oct-16	2014-Oct-02		14783579.7	2018-Jan-31	60 2014 020 505.4	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	ES	2013-Oct-16	2014-Oct-02	2018-Mar-14	14783579.7	2018-Jan-31	3058601	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	FR	2013-Oct-16	2014-Oct-02		14783579.7	2018-Jan-31	3058601	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2013PF00190	GB	2013-Oct-16	2014-Oct-02		14783579.7	2018-Jan-31	3058601	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	TR	2013-Oct-16	2014-Oct-02		14783579.7	2018-Jan-31	3058601	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	CN	2013-Oct-16	2014-Oct-02	2016-Apr-15	201480056815.X	2018-Nov-13	201480056815.X	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	IN	2013-Oct-16	2014-Oct-02	2016-Apr-12	201647012772			A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	JP	2013-Oct-16	2014-Oct-02	2016-Apr-11	2016-522033	2017-Jan-20	6077183	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	RU	2013-Oct-16	2014-Oct-02	2016-May-13	2016118687	2018-Feb-28	2645876	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00190	US	2013-Oct-16	2014-Oct-02	2016-Apr-14	15/029,478	2017-Sep-26	9773395	A DEVICE FOR CONVERTING A MOVEMENT OF A USER INTO A VOLTAGE
2013PF00302	US	2013-Jun-14	2014-Jun-06	2019-Apr-01	16/371884			Pillbox filling helper – display apparatus
2013PF00302	CA	2013-Jun-14	2014-Jun-06	2015-Dec-11	2915309			MEDICINE CONTAINER, HOUSING AND DISPLAY FOR MEDICINE CONTAINER
2013PF00302	CN	2013-Jun-14	2014-Jun-06	2015-Dec-14	201480033729.7			MEDICINE CONTAINER, HOUSING AND DISPLAY FOR MEDICINE CONTAINER
2013PF00302	ZA	2013-Jun-14	2014-Jun-06	2016-Jan-13	2016/00264	2017-Dec-20	2016/00264	MEDICINE CONTAINER, HOUSING AND DISPLAY FOR MEDICINE CONTAINER
2013PF01010		2013-Aug-26	2014-Aug-08	2016-Mar-04	14749823.2			METHOD FOR DETECTING FALLS AND A FALL DETECTION SYSTEM
2013PF01010	CN	2013-Aug-26	2014-Aug-08	2016-Feb-25	201480047096.5	2019-Aug-06	201480047096.5	METHOD FOR DETECTING FALLS AND A FALL DETECTION SYSTEM

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2013PF01010	JP	2013-Aug-26	2014-Aug-08	2016-Feb-25	2016-537204	2018-Jan-05	6266112	METHOD FOR DETECTING FALLS AND A FALL DETECTION SYSTEM
2013PF01010	US	2013-Aug-26	2014-Aug-08	2016-Feb-25	14/914413	2017-Sep-26	9773397	METHOD FOR DETECTING FALLS AND A FALL DETECTION SYSTEM
2014PF01345	US	2015-Sep-23	2015-Sep-23		14/862511	2018-Jul-10	10021239	In home transition for data and power management
2014PF01346	US	2015-Sep-23	2015-Sep-23		14/862535	2018-Apr-24	9954995	End to end design of personal emergency service utilizing M2M cellular, XMPP/XML technologies on mobile help button.
2014PF01467		2014-Dec-22	2015-Dec-18	2017-Jul-13	15813071.6	2021-Feb-17	3238192	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	DE	2014-Dec-22	2015-Dec-18		15813071.6	2021-Feb-17	60 2015 065 707.1	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	GB	2014-Dec-22	2015-Dec-18		15813071.6	2021-Feb-17	3238192	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	CN	2014-Dec-22	2015-Dec-18	2017-Jun-22	201580070175.2	2019-Nov-26	201580070175.2	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	IN	2014-Dec-22	2015-Dec-18	2017-Jul-13	201747024778			METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	JP	2014-Dec-22	2015-Dec-18	2017-Jun-20	2017-533462	2020-Feb-21	6665186	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	RU	2014-Dec-22	2015-Dec-18	2017-Jul-21	2017126239	2018-Aug-23	2664948	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01467	US	2014-Dec-22	2015-Dec-18	2017-Jun-22	15/538,933	2018-May-29	9984548	METHOD AND DEVICE FOR PROVIDING AN ALARM
2014PF01600	US	2014-Dec-11	2015-Nov-18	2017-Jun-08	15534019			DYNAMIC MEDICATION AND PROTOCOL MANAGER FOR HOME

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2015PF00656	DE	2016-Feb-16	2017-Feb-08		17703432.9	2019-Aug-28	60 2017 006 571.4	LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	FR	2016-Feb-16	2017-Feb-08		17703432.9	2019-Aug-28	3417435	LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	GB	2016-Feb-16	2017-Feb-08		17703432.9	2019-Aug-28	3417435	LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	CA	2016-Feb-16	2017-Feb-08	2018-Aug-13	3014337			LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	CN	2016-Feb-16	2017-Feb-08	2018-Aug-16	201780011806.2	2020-Oct-09	201780011806.2	LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	IN	2016-Feb-16	2017-Feb-08	2018-Aug-20	201847031114			LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	JP	2016-Feb-16	2017-Feb-08	2018-Aug-13	2018-542784	2019-Nov-29	6622418	LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00656	US	2016-Feb-16	2017-Feb-08	2018-Aug-16	15/999,442			LANYARD DEVICE, METHOD AND PERSONAL LANYARD MONITORING SYSTEM
2015PF00821	CA	2015-Dec-02	2016-Nov-18	2018-May-30	3006964			SYSTEM, CONTROL DEVICE AND METHOD FOR POSITION DETECTION

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2015PF00821	CN	2015-Dec-02	2016-Nov-18	2018-Jun-01	201680070784.2			SYSTEM, CONTROL DEVICE AND METHOD FOR POSITION DETECTION
2015PF00821	IN	2015-Dec-02	2016-Nov-18	2018-Jun-13	201847022076			SYSTEM, CONTROL DEVICE AND METHOD FOR POSITION DETECTION
2015PF00821	JP	2015-Dec-02	2016-Nov-18	2018-May-30	2018-527996			SYSTEM, CONTROL DEVICE AND METHOD FOR POSITION DETECTION
2015PF00821	US	2015-Dec-02	2016-Nov-18	2018-Jun-01	15/780,901			SYSTEM, CONTROL DEVICE AND METHOD FOR POSITION DETECTION
2015PF00822	US	2015-Sep-15	2016-Jul-15		15/211,658	2017-Jan-24	9551804	MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00822	DE	2015-Sep-15	2016-Sep-13		16765966.3	2019-Dec-04	60 2016 025 613.4	MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00822	FR	2015-Sep-15	2016-Sep-13		16765966.3	2019-Dec-04	3350787	MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00822	CN	2015-Sep-15	2016-Sep-13	2018-Apr-13	201680060030.9	2020-Apr-14	201680060030.9	MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00822	IN	2015-Sep-15	2016-Sep-13	2018-Mar-26	201847011016			MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00822	JP	2015-Sep-15	2016-Sep-13	2018-Mar-14	2018-532809	2020-Jan-07	6641013	MOTION DETECTION DEVICE AND CORRESPONDING METHOD
2015PF00930		2015-Sep-29	2016-Sep-29	2018-Apr-05	16775216.1	2020-Dec-09	3357280	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	DE	2015-Sep-29	2016-Sep-29		16775216.1	2020-Dec-09	60 2016 049 472.8	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	GB	2015-Sep-29	2016-Sep-29		16775216.1	2020-Dec-09	3357280	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2015PF00930	CN	2015-Sep-29	2016-Sep-29	2018-Mar-29	201680056931.0			REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	IN	2015-Sep-29	2016-Sep-29	2018-Apr-03	201847012558			REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	JP	2015-Sep-29	2016-Sep-29	2018-Mar-26	2018-515788	2019-Jan-18	6467558	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	RU	2015-Sep-29	2016-Sep-29	2018-Apr-28	2018116221	2019-May-17	2687962	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF00930	US	2015-Sep-29	2016-Sep-29	2018-Mar-27	15/763,536	2020-May-26	10667257	REMOTE INITIATION OF TASKS ON IDLE WIRELESS COMPUTING DEVICES
2015PF01196		2015-Jul-28	2016-Jul-26	2018-Jan-31	16750126.1			CHECK-IN SERVICE ON PERSONAL HELP BUTTON
2015PF01196	CN	2015-Jul-28	2016-Jul-26	2018-Mar-20	201680054536.9			CHECK-IN SERVICE ON PERSONAL HELP BUTTON
2015PF01196	IN	2015-Jul-28	2016-Jul-26	2018-Feb-15	201847005710			CHECK-IN SERVICE ON PERSONAL HELP BUTTON
2015PF01196	JP	2015-Jul-28	2016-Jul-26	2018-Jan-26	2018-504097	2019-Jun-21	6542978	CHECK-IN SERVICE ON PERSONAL HELP BUTTON
2015PF01196	US	2015-Jul-28	2016-Jul-26	2018-Jan-25	15/747,673	2019-May-28	10304310	CHECK-IN SERVICE ON PERSONAL HELP BUTTON
2015PF01863	US	2015-Oct-30	2016-Oct-31		15/339771	2018-Mar-20	9922524	Methods for detecting and handling fall and perimeter breach events for residents of an assisted living facility
2015PF01863	US	2015-Oct-30	2016-Oct-31	2018-Jan-25	15/880070	2019-Jan-16	10198927	METHODS FOR DETECTING AND HANDLING FALL AND PERIMETER BREACH EVENTS FOR RESIDENTS OF AN ASSISTED LIVING FACILITY

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2015PF01863	US	2015-Oct-30	2016-Oct-31	2018-Dec-26	16/233053	2020-Mar-31	10607469	METHODS FOR DETECTING AND HANDLING FALL AND PERIMETER BREACH EVENTS FOR RESIDENTS OF AN ASSISTED LIVING FACILITY
2016PF00337		2016-May-13	2017-May-11	2018-Nov-22	EP17723346.7			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	CA	2016-May-13	2017-May-11	2018-Nov-08	3023628			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	CN	2016-May-13	2017-May-11	2018-Nov-12	201780029331.X			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	IN	2016-May-13	2017-May-11	2018-Nov-30	201847045200			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	JP	2016-May-13	2017-May-11	2018-Nov-08	2018-558732			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	RU	2016-May-13	2017-May-11	2018-Dec-13	2018144262			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00337	US	2016-May-13	2017-May-11	2018-Nov-06	16/099,368			SYSTEM AND METHOD FOR TRACKING INFORMAL OBSERVATIONS ABOUT A CARE RECIPIENT BY CAREGIVERS
2016PF00426		2016-Oct-12	2017-Oct-10	2019-Apr-04	17780126.3	2020-Jul-08	EP3525673	METHOD AND APPARATUS FOR DETERMINING A FALL RISK

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2016PF00426	DE	2016-Oct-12	2017-Oct-10		17780126.3	2020-Jul-08	60 2017 019 546.4	METHOD AND APPARATUS FOR DETERMINING A FALL RISK
2016PF00426	GB	2016-Oct-12	2017-Oct-10		17780126.3	2020-Jul-08	EP3525673	METHOD AND APPARATUS FOR DETERMINING A FALL RISK
2016PF00426	CA	2016-Oct-12	2017-Oct-10	2017-Oct-10	3039828			METHOD AND APPARATUS FOR DETERMINING A FALL RISK
2016PF00426	US	2016-Oct-12	2017-Oct-10	2019-Apr-09	16/340,531			METHOD AND APPARATUS FOR DETERMINING A FALL RISK
2016PF00870	US	2017-Jan-23	2018-Jan-23	2019-Jul-23	16/480,176			METHOD AND SYSTEM FOR HEALTH INFORMATION REPORTING
2016PF01468	US	2016-Dec-15	2017-Dec-15		15/844356	2020-Oct-13	10805767	METHOD FOR TRACKING THE LOCATION OF A RESIDENT WITHIN A FACILITY
2017PF01824	DE	2017-Jun-28	2017-Jun-28		17178530.6	2019-Aug-14	60 2017 006 062.3	Method and apparatus for providing feedback to a user
2017PF01824	FR	2017-Jun-28	2017-Jun-28		17178530.6	2019-Aug-14	3422315	Method and apparatus for providing feedback to a user
2017PF01824	GB	2017-Jun-28	2017-Jun-28		17178530.6	2019-Aug-14	3422315	Method and apparatus for providing feedback to a user
2017PF01824	US	2017-Jun-28	2018-Jun-22	2019-Dec-20	16/625042	2021-Feb-23	10930131	METHOD AND APPARATUS FOR PROVIDING FEEDBACK TO A USER
2017PF02199	CN	2017-Dec-20	2018-Dec-20		201811577815 .0			MONITORING DEVICE FOR MONITORING THE DELIVERY AND TAKING OF

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
								MEDICATION PILLS AND A MONITORING METHOD
2017PF02199	US	2017-Dec-20	2018-Dec-19		16/225,871	2021-Feb-09	10912716	Pill intake assistant for medication compliance management
2017PF02241		2017-Sep-29	2018-Sep-21	2020-Mar-31	18772807.6			A METHOD AND APPARATUS FOR ASSESSING THE MOBILITY OF A SUBJECT
2017PF02241	US	2017-Sep-29	2018-Sep-21	2020-Mar-27	16/651879			A METHOD AND APPARATUS FOR ASSESSING THE MOBILITY OF A SUBJECT
2017PF02702		2018-Mar-09	2019-Mar-04	2020-Oct-07	EP19707028.7			METHOD AND APPARATUS FOR DETECTING A FALL BY A USER
2017PF02702	US	2018-Mar-09	2019-Mar-04	2020-Sep-03	16/977833			METHOD AND APPARATUS FOR DETECTING A FALL BY A USER
2017PF02811	US	2017-Apr-14	2018-Apr-16		15/954543	2020-Jul-28	10726699	METHOD FOR DEFINING ACCESS PERIMETERS AND HANDLING PERIMETER BREACH EVENTS BY RESIDENTS OF AN ASSISTED LIVING FACILITY
2017PF02811	US	2017-Apr-14	2018-Apr-16		15/954547	2019-Aug-06	10373467	METHOD FOR DEFINING ACCESS PERIMETERS AND HANDLING PERIMETER BREACH EVENTS BY RESIDENTS OF AN ASSISTED LIVING FACILITY
2017PF02811		2018-Apr-16	2019-Apr-15	2020-Oct-29	19718329.6			METHOD FOR DEFINING ACCESS PERIMETERS AND HANDLING PERIMETER BREACH EVENTS BY RESIDENTS OF AN ASSISTED LIVING FACILITY
2017PF02811		2018-Apr-16	2019-Apr-15	2020-Oct-21	19718157.1			METHOD FOR DEFINING ACCESS PERIMETERS AND HANDLING PERIMETER BREACH EVENTS BY RESIDENTS OF AN ASSISTED LIVING FACILITY

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
								BREACH EVENTS BY RESIDENTS OF AN ASSISTED LIVING FACILITY
2017PF02812	US	2017-Dec-30	2018-Dec-28		16/236254	2020-Aug-11	10741042	METHOD FOR TRACKING AND REACTING TO EVENTS IN AN ASSISTED LIVING FACILITY
2017PF02812		2017-Dec-30	2018-Dec-28		18894790.7			METHOD FOR TRACKING AND REACTING TO EVENTS IN AN ASSISTED LIVING FACILITY
2017PF02812	CA	2017-Dec-30	2018-Dec-28	2020-Jun-26	3087251			METHOD FOR TRACKING AND REACTING TO EVENTS IN AN ASSISTED LIVING FACILITY
2018PF01062		2018-Oct-31	2019-Oct-31		PCT/EP2019/079806			SYSTEM AND METHOD FOR DETECTING ADVERSE MEDICATION INTERACTIONS VIA A WEARABLE DEVICE
2018PF01062	US	2018-Oct-31	2019-Oct-31		PCT/EP2019/079806			SYSTEM AND METHOD FOR DETECTING ADVERSE MEDICATION INTERACTIONS VIA A WEARABLE DEVICE
2018PF01130	US	2019-Mar-12	2020-Mar-04		16/808531			Pressure sensor-based fall detector with correction for internal building pressure variation during storms
2018PF01130		2019-Mar-12	2020-Mar-06		PCT/EP2020/055986			A METHOD FOR DETECTING FALL OF A USER
2019PF00277	US	2019-Jun-26	2020-Jun-23		16/909546			Fall detection false alarm revocation based on mobility measurements
2019PF00277		2019-Jun-26	2020-Jun-18		PCT/EP2020/066848			MONITORING A SUBJECT

38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2019PF00395	US	2019-Jun-25	2020-Jun-12		16/899659			Fall detector with adaptation to sensor quality of hosting device
2019PF00395		2019-Jun-25	2020-Jun-16		PCT/EP2020/066537			EVALUATING MOVEMENT OF A SUBJECT
2019PF00769	US	2019-Nov-29	2020-Nov-23		17/101750			A PERSONAL HELP BUTTON AND ADMINISTRATOR SYSTEM FOR A PERSONAL EMERGENCY RESPONSE SYSTEM (PERS)
2019PF00769		2019-Nov-29	2019-Nov-29		19212635.7			A personal help button and administrator system for a Personal Emergency Response System (PERS)
2019PF00769		2019-Nov-29	2020-Nov-24		PCT/EP2020/083132			A PERSONAL HELP BUTTON AND ADMINISTRATOR SYSTEM FOR A PERSONAL EMERGENCY RESPONSE SYSTEM (PERS)
2019PF00770	US	2019-Nov-29	2020-Nov-20		16/953487			FALL DETECTOR TRAINED ON PERSONAL ADL DATA ONLY
2019PF00770		2019-Nov-29	2019-Nov-29		19212671.2			Personalized fall detector
2019PF00770		2019-Nov-29	2020-Nov-27		PCT/EP2020/083660			PERSONALIZED FALL DETECTOR
2019PF00770		2019-Nov-29	2020-Nov-27		PCT/EP2020/083679			PERSONALIZED FALL DETECTOR
2019PF00771	US	2019-Nov-29	2020-Nov-23		17/101165			FALL DETECTOR WITH AUTOMATIC PERSONALIZATION
2019PF00771		2019-Nov-29	2019-Nov-29		19212546.6			Fall detection method and system



38945716.2

Annex 4
Confirmatory Patent Assignment

Family / Internal file number	Country code	Priority date	Filing date	Filing date (national/regional)	Application number	Grant date	Grant number	Title
2019PF00771		2019-Nov-29	2020-Nov-17		PCT/EP2020/082326			FALL DETECTION METHOD AND SYSTEM
2019PF00871	US	2019-Dec-11	2020-Dec-04		17/111563			OPTIMIZATION OF FALL DETECTION THRESHOLD BASED ON FALSE ALARM RATE MONITORING OF SUBSCRIBER GROUPS
2019PF00871		2019-Dec-11	2019-Dec-11		19215279.1			Fall detection
2019PF00871		2019-Dec-11	2020-Dec-09		PCT/EP2020/085195			OPTIMIZATION OF FALL DETECTION THRESHOLD BASED ON FALSE ALARM RATE MONITORING OF SUBSCRIBER GROUPS
2020PF00270	US	2020-Sep-08	2020-Sep-08		63/075488			COGNITIVE IMPAIRMENT DETECTED THROUGH LIFELINE AUDIO RECORDINGS
2020PF00378		2020-Sep-03	2020-Sep-03		20194330.5			Predicting success for a sales conversation


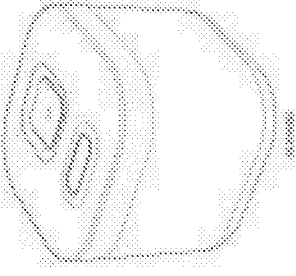
38945716.2

Annex 4
Confirmatory Patent Assignment

Title	Internal file number	Application number	Filing date	Registration number	Registration date	Image
BREAK FUSE	2011D00148 BR	D17105772-2	11.22.11	D17105772-2	05.13.14	
	2011D00148 CA	143231	11.16.11	143231	06.07.12	
	2011D00148 CN	201130137864.5	05.25.11	ZL201130137864.5	02.15.12	
	2011D00148 MX	MX/F/2011/003753	11.23.11	36862	07.26.12	
	2011D00148 JP	2011-26940	11.22.11	1447895	07.06.12	
	2011D00148 US	29/406667	11.17.11	D673513	01.01.13	
	2011D00148 RU	2011503604	11.23.11	82807	08.16.12	
	2011D00148 EU	001867268-0001	05.23.11	001867268-0001	05.23.11	
SLEEVE FOR BREAK FUSE	2011D00149 BR	D17105773-0	11.22.11	D17105773-0	05.13.14	
	2011D00149 CA	143230	11.16.11	143230	06.07.12	
	2011D00149 CN	201130137861.1	05.25.11	ZL 201130137861.1	12.07.11	
	2011D00149 MX	MX/F/2011/003752	11.23.11	36860	07.26.12	
	2011D00149 JP	2011-26941	11.22.11	1447896	07.06.12	
	2011D00149 US	29/406669	11.17.11	D673920	01.08.13	
	2011D00149 RU	2011503583	11.21.11	83102	09.16.12	
	2011D00149 EU	001867268-0002	05.23.11	001867268-0002	05.23.11	

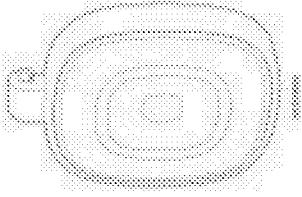

38945716.2

Annex 4
Confirmatory Patent Assignment

Title	Internal file number	Application number	Filing date	Registration number	Registration date	Image
MOBILE ALARM PENDANT	2013D00001 CA 2013D00001 CN 2013D00001 IN 2013D00001 JP 2013D00001 US 2013D00001 RU 2013D00001 EU	151929 201330304399.9 254867 2013-15401 29/459605 2013502433 002162610-0001	07.05.13 07.03.13 06.28.13 07.05.13 07.02.13 06.27.13 01.07.13	151929 ZL201330304399.9 254867 1499716 D711758 90273 002162610-0001	09.15.14 01.29.14 01.27.14 05.09.14 08.26.14 10.16.14 01.07.13	
COMMUNICATOR FOR MOBILE ALARM PENDANT	2013D00002 CA 2013D00002 CN 2013D00002 IN 2013D00002 JP 2013D00002 US 2013D00002 RU 2013D00002 EU	151927201330304676.6254868 2013- 1540229/459607201350254300 2162610-0002	07.05.13 07.03.13 06.28.13 07.05.13 07.02.13 07.05.13 01.07.13	151927 ZL201330304676.62548681499717 D745426 89910002162610-0002	03.14.1401.29.14 02.07.14 05.09.14 12.15.15 09.16.14 01.07.13	

38945716.2

Annex 4
Confirmatory Patent Assignment

Title	Internal file number	Application number	Filing date	Registration number	Registration date	Image
MOBILE ALARM BUTTON	2013D00003 CA 2013D00003 CN 2013D00003 IN 2013D00003 JP 2013D00003 US 2013D00003 RU 2013D00003 EU	151930 201330304338.2 254869 2013-15403 29/459608 2013502434 002162610-0003	07.05.13 07.03.13 06.28.13 07.05.13 07.02.13 06.27.13 01.07.13	151930 ZL201330304338.2 254869 1499718 D746709 89909 002162610-0003	09.15.14 01.29.14 01.27.14 05.09.14 01.05.16 09.16.14 01.07.13	
DISPLAY SCREEN WITH ICON	2018D00124 CN 2018D00124 JP 2018D00124 US 2018D00124 EU 2018D00124 WO	201930249453.1 2019-500516 29/670948 006485579 WIPO83691	05.21.19 05.20.19 11.21.18 05.20.19 05.20.19	ZL201930249453.1 DM/202562 ---- 006485579 DM/202562	10.18.19 05.20.19 --- 05.20.19 05.20.19	

38945716.2

Annex 4
Confirmatory Patent Assignment

Title	Internal file number	Application number	Filing date	Registration number	Registration date	Image
DISPLAY SCREEN WITH ICON	2018D00125 CN 2018D00125 JP 2018D00125 US 2018D00125 EU 2018D00125 WO	201930248588.62019-50051829/670952006408811 WIPO83200	05.21.19 05.05.19 11.21.18 05.05.19 05.05.19	ZL201930248588.6DM/202571--- 006408811DM/202571	10.18.19 05.05.19 --- 05.05.19 05.05.19	