# 506683836 05/26/2021 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6730654

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYA	NCE:	ASSIGNMENT	
CONVEYING PARTY D	ΑΤΑ		
		Name	Execution Date
SHL GROUP AB			11/01/2018
RECEIVING PARTY DA	TA		
Name:			
Street Address:	GUBELS	TRASSE 22	
City:	ZUG		
State/Country:	SWITZEF	RLAND	
Postal Code:	6300		
	-		
PROPERTY NUMBERS	Total: 1		
Property Type		Number	
Application Number:	29	785556	
CORRESPONDENCE D	ΑΤΑ		
Fax Number:	(3	12)913-0002	
Fax Number: Correspondence will be	(3 <b>e sent to ti</b>	he e-mail address first; if that is unsucce	
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i>	(3 e sent to ti provided; i	he e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via	
Fax Number: Correspondence will be	(3 <b>e sent to ti</b> provided; i 31	he e-mail address first; if that is unsucce	
Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone:	(3 <b>e sent to ti</b> p <b>rovided; i</b> 31 Fr	<b>he e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via</b> 29130001	US Mail.
Fax Number: <i>Correspondence will be using a fax number, if j</i> Phone: Email:	(3 <b>e sent to ti</b> provided; i 31 Fr M <sup>0</sup>	ne e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com	US Mail.
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name:	(3 <b>e sent to ti</b> p <b>rovided; i</b> 31 Fr M 30	ne e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG	US Mail.
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1:	(3 <b>e sent to ti</b> provided; i 31 Fr Mi 30 Cł	ne e-mail address first; if that is unsucce f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE	US Mail.
Fax Number: <i>Correspondence will busing a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	(3 <b>e sent to ti</b> provided; i 31 Fr Mi 30 Cł	ne e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606	US Mail.
Fax Number: <i>Correspondence will be using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4:	(3 <b>e sent to ti</b> provided; i 31 Fr Mi 30 Cł	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606	US Mail.
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUNAME OF SUBMITTER:	(3 <b>e sent to ti</b> provided; i 31 Fr Mi 30 Cł	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606 15-1945-US-CON7 DAVID M. FRISCHKORN	US Mail.
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if p</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: SIGNATURE:	(3 <b>e sent to ti</b> provided; i 31 Fr Mi 30 Cł	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606 15-1945-US-CON7 DAVID M. FRISCHKORN /David M. Frischkorn/	US Mail.
Fax Number: <i>Correspondence will be</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NUN NAME OF SUBMITTER: DATE SIGNED: Total Attachments: 14	(3 e sent to ti provided; i 31 Fr M4 30 Cf	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606 15-1945-US-CON7 DAVID M. FRISCHKORN /David M. Frischkorn/	US Mail.
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Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 14 source=15-1945-US-CON source=15-1945-US-CON	(3 e sent to ti provided; i 31 Fr Mi 30 CH JMBER: JMBER: I7_Assignm I7_Assignm I7_Assignm	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606 15-1945-US-CON7 DAVID M. FRISCHKORN /David M. Frischkorn/ 05/26/2021	US Mail.
Fax Number: Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 1: Address Line 4: ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED: Total Attachments: 14 source=15-1945-US-CON source=15-1945-US-CON source=15-1945-US-CON	(3 e sent to ti provided; i 31 Fr M4 30 Ct JMBER: JMBER: J7_Assignm I7_Assignm I7_Assignm I7_Assignm	he e-mail address first; if that is unsucces f that is unsuccessful, it will be sent via 29130001 ischkorn@mbhb.com CDONNELL BOEHNEN HULBERT & BERG 0 SOUTH WACKER DRIVE HICAGO, ILLINOIS 60606 15-1945-US-CON7 DAVID M. FRISCHKORN /David M. Frischkorn/ 05/26/2021 hent (SHL AB to SHL Med)#page1.tif hent (SHL AB to SHL Med)#page2.tif hent (SHL AB to SHL Med)#page3.tif	US Mail.

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### ASSIGNMENT

WHEREAS, SHL Group AB (hereinafter "Seller"), a corporation, organized under the laws of Sweden, having a mailing address of P.O. Box 1240 Augustendalsvägen 7, SE-131 28 Nacka Strand, Sweden, owns an undivided interest in certain intellectual property rights which include without limitation any and all inventions, issued patents (U.S. and foreign), pending patent applications (U.S. and foreign), design rights, renewals or extensions of and rights to claim priority from such rights, and all similar or equivalent rights or forms of protection which subsist or will subsist now or in the future in any part of the world, trade secrets, processes, formulas, product designs, product requirements, specifications, research data, other proprietary know-how, royalties, and trademarks (including all goodwill associated therewith). tradenames, trade dress, semi-conductor topography rights, logos, tag lines, and other source identifiers, including issued Trademark Registrations and Trademark pending applications, both U.S. and foreign, and other rights as a licensor under all existing non-exclusive license agreements relating to the intellectual properties identified in Schedule A attached, all claims and benefits of any kind against third parties rights to relief for known or unknown past infringement, and all original records or other materials relating to the intellectual property shown and described in the attached Schedule A, including materials in the possession of Seller's attorneys, agents, contractors or other third parties (hereinafter all the above property rights collectively referred to as the "Seller Intellectual Property Rights");

WHEREAS, SHL Medical AG (hereinafter "Buyer"), a corporation organized under the laws of Switzerland and located at Gubelstrasse 22, 6300 Zug, Switzerland, desires to acquire the Seller Intellectual Property Rights;

NOW, THEREFORE, for consideration of nil, the receipt and sufficiency of which is

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hereby acknowledged, Seller has sold, assigned, and transferred, to Buyer, its successors, legal representatives and assigns, Seller's entire right, title and interest in the Seller Intellectual Property Rights, including all good will associated with the Seller Intellectual Property Rights, the same to be held and enjoyed by Buyer, for its own use and the use of its successors, legal representatives, and assigns forever and to the full end of the term or terms for which the Seller Intellectual Property Rights are or may be registered, as fully and entirely as the same would have been held and enjoyed by Seller, had this Assignment not been made; including the right to bring and defend proceedings, and obtain and retain any relief recovered (including damages or an account of profits) in respect of any infringement, or any other cause of action arising from ownership, of any of the Seller Intellectual Property Rights whether occurring before, on, or after the date of this Assignment;

**AND** for the same consideration noted above, Seller will, upon request of Buyer, execute and deliver all papers, documents, and things, including trademark applications, and do such other legal acts, such as the payment of registration and renewal fees, as may be necessary to obtain and maintain proprietary rights in in the Seller Intellectual Property Rights in any and all countries and to vest title thereto in Buyer.

The effective date of this Assignment is November 1, 2018.

(Signature page follows)

PATENT REEL: 056359 FRAME: 0491

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**IN WITNESS WHEREOF**, the parties hereto have executed this Agreement on the date first written above.

SHL Group AB

By:

Name: Martin Linse

SHL Medical AG

By:

Name: Ulrich Fässler

Title: Managing Director

Title: CEO

# Schedule A

(Asset list follows)

## PATENT REEL: 056359 FRAME: 0493

Case Reference	Case Status	Case Type	Country/Region	Application Number	Priority Info	Publication Number	Registration Number	Registration Date
P00002PCUS ADI	Registered	PCT National Entry	United States of America	10129072	02 Nov 1999: 60/163088; 02 Nov 1999: 9903990-1		US6889687	2005-05-10
P00003PCUS DPI	Registered	PCT National Entry	United States of America	10110375	12 Oct 1999: 9903677-4; 13 Jan 2000: 0000092-7		US6880555	2005-04-19
P00004PCUS DAIH Sequence	Registered	PCT National Entry	United States of America	10450391	14 Dec 2000: 0004628-4	US20040039336	U\$7442185	2008-10-28
P00005US01 VDI	Registered	Normal	United States of America	10669053	24 Sep 2002: 60412815	US20050261634	US7112187	2006-09-26
P00009PCUS PSDI/VSDI	Registered	PCT National Entry	United States of America	10597384	24 Nov 2004: 60/630197; 25 Oct 2005: 0502370-0	US20080262436	U\$7597685	2009-10-06
P00009PCUSCT PSDI/VSDI- Rotator	Registered	Continuation	United States of America	12574080		US20130131590	US9408976	2016-08-09
P00009PCUSCT 2 PSDI/VSDI	Pending	Continuation	United States of America	15141213		US2016310675		
P00009PCUSCT 3 PSDI/VSDI	Pending	Continuation	United States of America	15220478		US2016375197		
P00009PCUSCT 4 PSDI/VSDI	Pending	Continuation	United States of America	15684451		US20180008784		
P00010US00 DCC	Registered	Normal	United States of America	11045379		US20060178630	US7407494	2008-08-05
P00012PCUS00	Registered	PCT National Entry	United States of America	11916078	01 Jun 2005: 11140989; 21 Nov 2005: 11282593; 01 Jun 2005: 05104734.8	US20090308386	US7896850	2011-03-01
P00012PCUS01	Registered	PCT National Entry	United States of America	11916082	01 Jun 2005: 11140989; 21 Nov 2005: 11282593; 01 Jun 2005: 05104734.8	US20100186739	US8617109	2013-12-31
P00012US01 Rotadrive (CIP)	Registered	CIP	United States of America	11282593		U\$20060276754	US9011386	2015-04-21
P00014PC01US	Registered	PCT National Entry	United States of America	12742870	14 Nov 2007: 60/987862	US20100298780	US8308695	2012-11-13
P00014US00	Registered	Normal	United States of America	11182060		U\$20070021720	US7955304	2011-06-07
P00019PCUS	Registered	Normal	United States of America	12293518	21 Mar 2006: 60/743604; 26 Feb 2007: PCT/EP2007/051781	US20090293870	US8875700	2014-11-04
P00021PC00US PRMI	Registered	PCT National Entry	United States of America	12375085	18 Aug 2006: 0601705-7	US20090281495	US8152766	2012-04-10
P00021PC02US PRMI	Registered	PCT National Entry	United States of America	12679583	19 Jun 2007: 0701553-0	US2010298781	US8376997	2013-02-19
P00023US01	Registered	Normal	United States of America	11949947	13 Dec 2006: 06125980.0; 13 Dec 2006: 60/869772	US20080147006	US8062255	2011-11-22
P00025PCUS	Registered	PCT National Entry	United States of America	12516933	17 Jan 2007: 60/885292; 17 Jan 2007: 0700107-6	US20100065049	US8276583	2012-10-02
P00028PCUS	Registered	PCT National Entry	United States of America	12531335	23 Mar 2007: 0700801-4	US20100063444	U\$8235952	2012-08-07
P00030PCUS	Registered	PCT National Entry	United States of America	12599766	14 May 2007: 60/917728; 23 May 2007: 0701249-5	US20100305512	US9878103	2018-01-30

Case Reference	Case Status	Case Type	Country/Region	Application Number	Priority Info	Publication Number	Registration Number	Registration Date
P00030PCUSCT Gel Dispenser	Pending	Continuation	United States of America	15070870		US20160193417		
P00031PCUS	Registered	PCT National Entry	United States of America	12666976	06 Jul 2007: 0701647-0; 17 Aug 2007: 0701896-3	US20100249705	US8277412	2012-10-02
P00032PCUS	Registered	PCT National Entry	United States of America	12666963	19 Jul 2007: 60/950770: 05 Dec 2007: 0702720-4	US20100249721	US8460245	2013-06-11
P00032PCUSCT 2 NEGASAI	Registered	Continuation	United States of America	15047040		US20160158444	US10112013	2018-10-30
P00034PCUS	Registered	PCT National Entry	United States of America	12678145	18 Sep 2007: 0702084-5; 18 Sep 2007: 60/973193	US20110106008	US8038649	2011-10-18
P00035PCUS	Registered		United States of America	12681960	10 Oct 2007: 0702270-0; 04 Feb 2008: 0800258-6	US20100222742	US8172797	2012-05-08
P00036PCUS	Registered	PCT National Entry	United States of America	12867006	12 Feb 2008: 0800313-9	US20110034881	U\$8632507	2014-01-21
P00038PCUS	Registered	PCT National Entry	United States of America	12864036	28 Jan 2008: 0800207-3	US20100305501	US8062268	2011-11-22
P00042PCUS Viscous Damping	Registered	PCT National Entry	United States of America	12993523	20 May 2008: 0801166-0	US20110071477	U\$8551054	2013-10-08
P00043PCUS	Registered	PCT National Entry	United States of America	13126565	29 Oct 2008: 0850058-9	US20110213314	US9132241	2015-09-15
P00043PCUSCT DAIM Delay	Registered	Continuation	United States of America	14832317		US20160038679	US10159791	2018-12-25
P00044PCUS Priming Device	Registered		United States of America	12996140	05 Jun 2008: 0801327-8	US20110082420	US8177759	2012-05-15
P00046PCUS NIT	Registered	******************************	United States of America	12996837	10 Jun 2008: 61/060191; 01 Dec 2008: 0850110-8	US20110125106	US8708970	2014-04-29
P00046PCUSDV	Registered	Divisional	United States of America	13847541		US20130218091	US9687615	2017-06-27
P00046PCUSDV 2	Registered	Divisional	United States of America	15419113		U520170136191	US10166344	2019-01-01
P00046PCUSDV 2CT	Pending	Continuation	United States of America	15708450		US20180008785		
P00047PCUS DAIMIX	Registered	PCT National Entry	United States of America	12995516	02 Jun 2008: 0801303-9; 02 Jun 2008: 61/057928	US20110087163	US8372031	2013-02-12
P00049PCUS DAISTEP	Registered		United States of America	12996232	11 Jun 2008: 0801367-4	US20110077589	US8075517	2011-12-13
P00050PCUS Retraction Mix	Registered	PCT National Entry	United States of America	13002354	04 Jul 2008: 0801613-1	US20110251553	US8926558	2015-01-06
P00052PCUS	Pending	PCT National Entry	United States of America	13003894	15 Jul 2008: 0801692-5	US20110152781		
P00052PCUSCT ID-KEY	Pending	Continuation	United States of America	15010587		US20160144127		
P00052PCUSDV	Pending	Divisional	United States of America	14970817		US20160095979		

Case Reference	Case Status	Case Type	Country/Region	Application Number	Priotity Info	Publication Number	Registration Number	Registration Date
P00053PCUS	Registered	PCT National Entry	United States of America	13062511	09 Sep 2008: 0801936-6	US20110224622	US8702660	2014-04-22
P00054PCUS	Registered	PCT National Entry	United States of America	13121724	01 Oct 2008: 0850026-6; 01 Oct 2008: 61/101739	US20110184351	US8708973	2014-04-29
P00055PCUS Sliding Plunger	Registered	PCT National Entry	United States of America	13139293	12 Dec 2008: 0850128-0, 13 Dec 2008: 61/122368	US20120101449	U\$8777907	2014-07-15
P00056PCUS Needle Snap Holder	Registered	PCT National Entry	United States of America	13139294	12 Dec 2008: 0850129-8; 13 Dec 2008: 61/122369	US20110288493	US8876785	2014-11-04
P00057PCUS Hydrodamper	Registered	PCT National Entry	United States of America	13139295	12 Dec 2008: 0850130-6, 13 Dec 2008: 61/122370	US20110288492	US8876783	2014-11-04
P00058PCUS Wheel Brake	Registered	PCT National Entry	United States of America	13139296	12 Dec 2008: 0850131-4; 13 Dec 2008: 61/122371	US20120165753	US9125986	2015-09-08
P00060PCUS Thinject-SD	Registered	PCT National Entry	United States of America	13139299	12 Dec 2008: 0850131-4, 12 Dec 2008: 0850132-2; 13 Dec 2008: 61/122372	US20110306936	U\$8845592	2014-09-30
P00061PCUS	Registered	PCT National Entry	United States of America	13262638	03 Apr 2009: 0950216-2; 03 Apr 2009: 61/166318; 03 Apr 2009: 098111120	US20120029443	US9579458	2017-02-28
P00063PCUS NAISA	Registered	PCT National Entry	United States of America	13139344	13 Dec 2008: 61/122373; 12 Dec 2008: 0850133-0	20120041389	US9186458	2015-11-17
P00063PCUSCT 1 NAISA	Pending	Continuation	United States of America	14878159		US20160022908		
P00063PCUSCT 2 NAISA	Pending	Continuation	United States of America	16217376				
P00064PCUS	Registered	PCT National Entry	United States of America	13508359	06 Nov 2009: 0950834-2	US20120220953	US9033936	2015-05-19
P00065PCUS SPN-ROT	Registered	PCT National Entry	United States of America	13266253	27 Apr 2009: 0950278-2	US20120041368	US8858510	2014-10-14
P00065PCUSDV	Registered	Divisional	United States of America	14300344		US20150032058	US9579467	2017-02-28
P00067PCUS Linearject	Registered	PCT National Entry	United States of America	13262633	01 Apr 2009: 0950208-9; 01 Apr 2009: 61/165563; 01 Apr 2009: 098110842	U520120172815	US9457148	2016-10-04
P00068PCUS	Registered	PCT National Entry	United States of America	13265221	24 Apr 2009: 0950273-3	US20120035538	US8529503	2013-09-10
P00069PCUS DROT	Registered	PCT National Entry	United States of America	13147745	06 Feb 2009: 61/150377	U\$20120041363	US8529520	2013-09-10
P00070PCUS	Registered	PCT National Entry	United States of America	13203305	26 Feb 2009: 61/155765	US20110313365	US8372042	2013-02-12
P00071PCUS	Registered	PCT National Entry	United States of America	13376283	21 Aug 2009: 0950595-9	US20120136315	U\$8617124	2013-12-31
P00073PCUS	Registered	PCT National Entry	United States of America	13378933	31 Jul 2009: 0950574-4	US20120143143	US8715246	2014-05-06
P00074US	Registered	Normal	United States of America	12471517			US7771397	2010-08-10
P00074USREI Twistable Cap	Registered	Re-Issue	United States of America	15481418			RE46789	2018-04-17

Case Reference	Case Status	Case Type	Country/Region	Application Number	Priority Info	Publication Number	Registration Number	Registration Date
P00074USREICT 01 Twistable Cap	Pending	Continuation	United States of America	15878699				
P00075PCUS	Registered	PCT National Entry	United States of America	13382915	21 Aug 2009: 0950596-7; 07 Jul 2009: 61/223570	US20120123350	US8529510	2013-09-10
		PCT National	United States of					
P00076PCUS	Registered	Entry	America	13378948	21 Aug 2009: 0950597-5	US20120150125	US8876781	2014-11-04
P00076PCUSCT SPN-BP	Registered	Continuation	United States of America	14300338		US20140288504	US9642973	2017-05-09
P00077PCUS	Registorod	PCT National	United States of	13500915	08 Oct 2009: 0950738-5	US20120216805	U\$9750900	2017-09-05
F00077FC03	Registered	Entry	America	12200213	08 001 2005. 05307 38-3	0320120210803	035730500	2017-03-03
P00078PCUS	Registered	PCT National Entry	United States of America	13499070	30 Sep 2009: 0950710-4	US20120184918	US9033935	2015-05-19
P00079PCUS	Registered	PCT National	United States of	13392143	24 Aug 2009: 0950600-7	US20100165752	U58870831	2014-10-28
	menorered	Entry	America		2		530073001	
P00080PCUS MADI	Registered	PCT National Entry	United States of America	13203040	15 Dec 2009: 0950958-9	US20120253287	US8491536	2013-07-23
Locking Bing	Registered	CIP	United States of America	15014248		US20160151581	US9795744	2017-10-24
P00080PCUSCIP 2 MADI Reusable	Registered	ĊIP	United States of America	14948637		US20160082197	US9913946	2018-03-13
P00080PCUSCIP 4 MADI	Pending	CIP	United States of America	15673204		US20170333635		
P00080PCUSCIP 5 MADI	Pending	CIP	United States of America	15673207		US20170340831		
P00080PCUSCT MADI Variable Dose	Registered	Continuation	United States of America	13896639		US20130274681	US8827962	2014-09-09
P00080PCUSCT 2 MADI Variable Dose	Registered	Continuation	United States of America	14449671		20140343509	US9744307	2017-08-29
PO0080PCUSC1 3 MADI Fixed and Variable Dose	Registered	Continuation	United States of America	14948641		U520160074591	US9744308	2017-08-29
P00080PCUSCT 4 MADI Variable dose	Pending	Continuation	United States of America	15651166		US20170312444		
P00081PCUS DAI PushClick	Registered	PCT National Entry	United States of America	13500913	30 Oct 2009: 0950807-8, 08 Oct 2009: 61/249675	U520120209192	US8414533	2013-04-09
P00081PCUSCT DAI PushClick	Registered	Continuation	United States of America	13858692		US20130237914	US9302047	2016-04-05
P00081PCUSCT 2 DAI PushClick	Registered	Continuation	United States of America	14747869		US20150290393	US9867942	2018-01-16
P00081PCUSCT 3 DAI PushClick	Registered	Continuation	United States of America	14993721		US20160121048	US9757519	2017-09-12
P00081PCUSCT 4 DAI PushClick	Registered	Continuation	United States of America	14993736		US20160121049	U\$9623182	2017-04-18
P00081PCUSCT 5	Pending	Continuation	United States of America	15286874		US20170021102		

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P00081PCUSCT 6	Registered	Continuation	United States of America	15286880		US20170021105	US9764089	2017-09-19
P00081PCUSCT 7 DAI PushClick	Pending	Continuation	United States of America	15474872		US20170203042		
P00082PCUS	Registered	PCT National Entry	United States of America	13511295	26 Oct 2009: 61/254792; 05 Nov 2009: 0950827-6	US20120253274	U\$9005160	2015-04-14
P00083PCUS	Registered	PCT National Entry	United States of America	13515903	14 Dec 2009: 61/286114; 20 Jan 2010: 1050063-5	US20130096495	US8876766	2014-11-04
P00084PCUS	Registered	PCT National Entry	United States of America	13583626	09 Mar 2010: 1050217-7; 09 Mar 2010: 61/311817	US20130144218	U\$9061104	2015-06-23
P00085PCUS	Registered	PCT National Entry	United States of America	13641104	19 Apr 2010: 61/325522; 19 Apr 2010: 1050384-5	US20130204193	US9095657	2015-08-04
P00086PCUS	Registered	PCT National Entry	United States of America	13577725	09 Feb 2010: 1050128-6; 09 Feb 2010: 61/302607	US20120310156	US8986245	2015-03-24
P00086PCUSCT Enhanced DAI Mix	Registered	Continuation	United States of America	14666674		20150196713	US9962490	2018-05-08
P00086PCUSCT 2 Enhanced DAI Mix	Pending	Continuation	United States of America	14961422		US20160082190	US10124116	2018-11-13
P00086PCUSCT 3 Enhanced DAI Mix	Pending	Continuation	United States of America	16053513		US20180344930		
P00087PCUS Molly	Registered	PCT National Entry	United States of America	13636241	31 Mar 2010: 1050307-6; 31 Mar 2010: 61/319453	US20130035642	US9199038	2015-12-01
P00087PCUSCT 1 Molly	Registered	Continuation	United States of America	13650703		US20130041327	US9220841	2015-12-29
P00087PCUSCT 10 Molly	Pending	Continuation	United States of America	15994381		U\$20180318514		
P00087PCUSCT 2 Molly	Registered	Continuation	United States of America	13650708		US20130041328	US9662452	2017-05-30
P00087PCUSCT 3 Molly	Registered	Continuation	United States of America	13650712		U520130041323	US8821451	2014-09-02
P00087PCUSCT 4 Molly	Registered	Continuation	United States of America	13650717		US20130041324	US9216251	2015-12-22
P00087PCUSCT 5 Molly	Registered	Continuation	United States of America	13650721		U\$20130041347	US9713677	2017-07-25
P00087PCUSCT 6 Molly	Registered	Continuation	United States of America	14943782		US20160067407	US10092704	2018-10-09
P00087PCUSCT 7 Molly	Pending	Continuation	United States of America	14950392		US20160089498		
P00087PCUSCT 8 Molly	Registered	Continuation	United States of America	15176336		US20160279334	US10130774	2018-11-20
P00087PCUSCT 9 Moliy	Pending	Continuation	United States of America	15480820		US20170209647		
P00088PCUS	Registered	PCT National Entry	United States of America	13642524	26 Apr 2010: 1050409-0; 26 Apr 2010: 61/327748	US20130041322	US9446201	2016-09-20

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P00089PCUS Set and Reset Mech	Registered	PCT National Entry	United States of America	14116841	12 May 2011: 1150427-1, 12 May 2011: 61/485235	US20140088515	US9283325	2016-03-15
P00090PCUS Zig-Zag Drum	Registered	PCT National Entry	United States of America	13878809	11 Oct 2010: 1051064-2; 11 Oct 2010: 61/391733	US20130197446	US9539395	2017-01-10
P00092PCUS	Registered	PCT National Entry	United States of America	13698655	20 May 2010: 1050500-6, 20 May 2010: 61/346679	US20130116625	U\$9033932	2015-05-19
P00093PCUS SDI-MIX-NIT	Registered	PCT National Entry	United States of America	13639797	07 Apr 2010: 1050331-6; 07 Apr 2010: 61/321548	US20130035644	US9327083	2016-05-03
P00093PCUSCT SDI-MIX-NIT	Registered	Continuation	United States of America	14691706		US20150224259	US10149939	2018-12-11
P00094PCUS	Registered	PCT National Entry	United States of America	13641105	19 Apr 2010: 1050385-2; 19 Apr 2010: 61/325537	US20130204194	US8926566	2015-01-06
P00095PCUS Torsion Top	Registered	PCT National Entry	United States of America	13885876	18 Nov 2010: 1051211-9; 18 Nov 2010: 61/415065	US20130245558	U\$9440030	2016-09-13
P00096PCUS	Registered	PCT National Entry	United States of America	13698731	20 May 2010: 1050501-4; 20 May 2010: 61/346682	US20130211336	US8926568	2015-01-06
P00097PCUS Rotator Barrel Guard	Registered	PCT National Entry	United States of America	13978932	11 Jan 2011: 1150012-1; 11 Jan 2011: 61/431471	US20130324934	US9220847	2015-12-29
P00098PCUS00	Registered	PCT National Entry	United States of America	13885887	18 Nov 2010: 1051212-7; 18 Nov 2010: 61/415070	US20130237905	US9132235	2015-09-15
P00098PCUS01	Registered	PCT National Entry	United States of America	13885901	18 Nov 2010: 1051213-5; 18 Nov 2010: 61/415082	US20130237926	US9345844	2016-05-24
P00099PCUS	Registered	PCT National Entry	United States of America	13696368	07 May 2010: 1050453-8; 07 May 2010: 61/332255	US20130053790	US9125988	2015-09-08
P00100PCUS Safety Release Button	Registered	PCT National Entry	United States of America	13701506	03 Jun 2010: 1050563-4; 03 Jun 2010: 61/350994	U\$20130218098	US8926570	2015-01-06
P00100PCUSCT Safety Release Button	Registered	Continuation	United States of America	14500798		US20150045742	US9744309	2017-08-29
P00101PCUS	Registered	PCT National Entry	United States of America	13806779	24 Jun 2010: 1050692-1; 24 Jun 2010: 61/358093	U\$20130102971	US9248236	2016-02-02
P00101PCUSCIP DAI Brake	Registered	CIP	United States of America	14993670		US20160193416	US9468723	2016-10-18
P00102PCUS01	Registered	PCT National Entry	United States of America	13819529	31 Aug 2010: 1050897-6; 31 Aug 2010: 61/378603; 06 Sep 2010: 1050911-5; 06 Sep 2010: 61/380289	US20130218074	US9011375	2015-04-21
P00102PCUS02	Registered	PCT National Entry	United States of America	13819542	31 Aug 2010: 1038897-6; 31 Aug 2010: 61/378603; 06 Sep 2010: 1050913-1; 06 Sep 2010: 61/380291	US20140155820	US8961455	2015-02-24
P00103PCUS HQ Connection	Registered	PCT National Entry	United States of America	13982917			US9700709	2017-07-11
P00104PCUS00	Registered	PCT National Entry	United States of America	13883970	08 Nov 2010: 1051160-8; 08 Nov 2010: 61/411020	US20130220869	US9861753	2018-01-09
	Registered	PCT National Entry	United States of America	13883973	08 Nov 2010: 1051160-8; 08 Nov 2010: 61/411020	US20130226082	U\$9649443	2017-05-16
P00104PCUS01 CT Container Holder Assembly	Pending	Continuation	United States of America	15050040		US20160166769		

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Case Reference	Case Status	Case Type	Country/Region	Number	Priority Info	Number	Number	Date
CT2 Container Holder Assembly	Pending	Continuation	United States of America	15471890		US20170196770		
P00105PCUS Twister Mix	Registered	PCT National Entry	United States of America	13983562	03 Feb 2011: 1150076-6; 03 Feb 2011: 61/439001	US20140371670	U\$9320855	2016-04-26
P00107PCUS Torsion Positioning	Registered	PCT National Entry	United States of America	14006865	24 Mar 2011: 1150264-8; 24 Mar 2011: 61/467061	US20140107587	U\$9072838	2015-07-07
P00108PCUS01 Rotadrive Plus	Registered	PCT National Entry	United States of America	14127008	17 Jun 2011: 1150553-4; 18 Jun 2011: 61/498541	US20140148763	US9022982	2015-05-05
P00108PCUS02 Rotadrive Plus	Registered	PCT National Entry	United States of America	14126971	17 Jun 2011: 1150554-2; 18 Jun 2011: 61/498542	US20140114247	U\$9132236	2015-09-15
P00109PCUS See-Saw	Registered	PCT National Entry	United States of America	14009942	05 Apr 2011: 1150300-0; 05 Apr 2011: 61/471886	US20140018744	US9737668	2017-08-22
P00109PCUSCT See-Saw	Pending	Continuation	United States of America	15601742		US20170252518		
P00110PCUS00 Ziggy- Prime/Mix	Registered	PCT National Entry	United States of America	14118318	19 May 2011: 1150466-9; 19 May 2011: 61/487792	US20140316334	US9750889	2017-09-05
P00110PCUS01 Ziggy- Prime/Mix	Registered	PCT National Entry	United States of America	14118328	19 May 2011: 1150467-7, 19 May 2011: 61/487798	USZ0140163473	U\$9737667	2017-08-22
P00111PCUS Sheath Remover Assy	Registered	PCT National Entry	United States of America	14343853	05 Jul 2011: 1150630-0; 05 Jul 2011: 61/504555	US20140243753	US9656026	2017-05-23
P00111PCUSCT Sheath Remover Assy	Pending	Continuation	United States of America	15590578		US20170274152		
P00114PCUS Ally	Registered	PCT National Entry	United States of America	14241627	31 Aug 2011: 61/529,325; 31 Aug 2011: 1150788-6	US20140257193	US9656025	2017-05-23
P00114PCUSCT Ally	Pending	Continuation	United States of America	15461220		US20170182250		
P00116US Fragminject	Registered	Normal	United States of America	09411954	26 Oct 1998: 9803662-7; 10 Nov 1998: 60/107851	US2001005781	US6270479	2001-08-07
P00116US01 Fragminject	Registered	Continuation	United States of America	09768761	26 Oct 1998: 9803662-7, 10 Nov 1998: 60/107851	US20010005781	US6371939	2002-04-16
P00117PCUS Penny	Registered	PCT National Entry	United States of America	14352275	17 Oct 2011: 1150961-9; 17 Oct 2011: 61/547,917	US20140249482	US9095658	2015-08-04
P00117PCUSCT Penny	Pending	Continuation	United States of America	14692930		U520150290397		
P00119PCUS VSDI-NIT	Registered	PCT National Entry	United States of America	14347484	27 Sep 2011: 1150883-5; 27 Sep 2011: 61/539650	US20140228769	US9033934	2015-05-19
P00119PCUSCT VSDI-NIT	Registered	Continuation	United States of America	14715053		US20150250951	US9480798	2016-11-01
P00120PCUS FNS-RNS-Cap	Registered	PCT National Entry	United States of America	14351918	17 Oct 2011: 1150962-7; 17 Oct 2011: 61/547,913	US20140343503	U\$9233212	2016-01-12
P00120PCUSCT FNS-RNS-Cap	Registered	Continuation	United States of America	14961429		US20160082198	U\$9931474	2018-04-03
P00123PCUS Flexible Arms Reinforcing	Registered	PCT National Entry	United States of America	14362590	06 Dec 2011: 1151163-1; 06 Dec 2011: 61/567293	US20140331996	US9808580	2017-11-07

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Case Reference	Case Status	Case Type	Country/Region	Application Number	Priority info	Publication Number	Registration Number	Registration Date
P00124PCUS Pole Aided Cap Remover	Registered	PCT National Entry	United States of America	14362591	06 Dec 2011: 1151164-9; 06 Dec 2011: 61/567297	US20140371684	US9302053	2016-04-05
P00125PCUS C- RNS Container Holder	Registered	PCT National Entry	United States of America	14365635	15 Dec 2011: 1151197-9; 15 Dec 2011: 61/570921	US20140309591	US9867940	2018-01-16
POUI2SPCUSCI C-RNS Container	Registered	Continuation	United States of America	15065670		US20160213845	US10137248	2018-11-27
POULSPCUSCI 2 C-RNS Container	Pending	Continuation	United States of America	15809398		US20180064875		
Holdespecuser 3 C-RNS Container Holder	Pending	Continuation	United States of America	16045820		US20180333536		
P00127PCUS NIT Drop Aid	Registered	PCT National Entry	United States of America	14365636	15 Dec 2011: 1151198-7; 15 Dec 2011: 61/570930	US20140343507	US9827380	2017-11-28
P00129PCUS Rotadrive Plus Indicator	Registered	PCT National Entry	United States of America	14360615	25 Nov 2011: 1151121-9; 25 Nov 2011: 61/563659	US20140330214	U\$9468722	2016-10-18

### DESIGNS

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D00014USCT1 Molly (CIP)	Registered	United States of America	29/546,582	D794777	2017-08-15
D00014USCT2 Molly	Registered	United States of America	29/546,583	D816,212	2018-04-24
D00014USCT3 Molly (CIP)	Registered	United States of America	29/546,584	D794178	2017-08-08
D00014USCT4 Molly (CIP)	Registered	United States of America	29/546,585	D794778	2017-08-15
D00014USCT5 Molly	Registered	United States of America	29601116	D821573	2018-06-26
D00014USCT6 Molly	Registered	United States of America	29601117	D834706	2018-11-27
D00014USCT7 Molly (CIP)	Registered	United States of America	29/601118	D834707	2018-11-27
D00015USCT Molly- RNS	Registered	United States of America	29/546,587	D810281	2018-02-13
D00015USDV01 Molly double layer	Pending	United States of America	29625159		
D00017USCIP01 Madie	Registered	United States of America	29,566,598	D823459	2018-07-17

### TRADEMARKS US

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T00001WO00US SHL GROUP / Figurative	Registered	Madrid Designation	United States of America	928590	3449776	2008-06-17
T00001WO01US SHL GROUP	Registered	Madrid Designation	United States of America	933835	3527712	2008-11-04
T00013US MOLLY	Registered	Normal	United States of America	85113183	4400492	2013-09-10
T00014US Ideal Safety Solution	Registered	Normal	United States of America	85113198	4030899	2011-02-22
T00018US	Registered	Normal	United States of America	85362861	4700076	2015-03-10