

## PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT6121005

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
LEVITATE TECHNOLOGIES, INC.	01/03/2018
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ENHANCE TECHNOLOGIES, LLC
<b>Street Address:</b>	9540 WAPLES STREET
<b>Internal Address:</b>	SUITE F
<b>City:</b>	SAN DIEGO
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92121
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	16278708
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<b>ATTORNEY DOCKET NUMBER:</b>	ENH-008.2
<b>NAME OF SUBMITTER:</b>	WILLIAM A. ENGLISH
<b>SIGNATURE:</b>	/william a english/
<b>DATE SIGNED:</b>	05/25/2020
<b>Total Attachments: 6</b>	
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## ASSIGNMENT OF PATENTS

WHEREAS, Levitate Technologies, Inc., a Delaware corporation, having its principal place of business at 9540 Waples Street, Suite F, San Diego, CA 92121, (hereinafter referred to as "ASSIGNOR"), owns all right, title and inventions in the patent applications and technology set forth in Exhibit A; and

WHEREAS, Enhance Technologies, LLC, a limited liability company organized and existing under and by virtue of the laws of the state of Delaware (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the exclusive right, title and interest in, to and under said inventions, and in, to and under any Patents or similar legal protection to be obtained therefor in the United States of America, its territorial possessions and in any and all countries foreign thereto;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers, and sets over unto the said ASSIGNEE, its successors and assigns, the full and exclusive right, title and interest to said inventions and to all Letters Patent or applications or similar legal protection, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for said inventions by said applications, and to any continuations, divisions, renewals, substitutes or reissues thereof or any legal equivalent thereof in the United States or a foreign country for the full term or terms for which the same may be granted, including all priority rights under the International Convention; and ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty it is to issue patents or any legal equivalent thereof, to issue said patents to ASSIGNEE, its successors and assigns, in accordance with this Assignment.

ASSIGNOR hereby covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Agreement.

Assignor: Levitate Technologies, Inc.

Dated: JANUARY 3, 2018

By: M. Doyle

Name: MARK DOYLE

Title: CEO/PRESIDENT

Assignee: Enhance Technologies, LLC

Dated: JANUARY 3, 2018

By: M. Doyle

Name: MARK DOYLE

Title: MANAGER

## EXHIBIT A

Matter No.	Cntry	Title	Serial No. (Filing Date)	Patent No. Issue Date
LEVI-002P	US	Adaptive Arm Support Systems and Methods for Use	61/433,840 (1/18/11)	
LEVI-003	US	Adaptive Arm Support Systems and Methods for Use	13/353,268 (1/18/12)	9,205,017 (12/8/15) Also pub. as 2012/ 0184880
LEVI-003.1	US	Adaptive Arm Support Systems and Methods for Use	14/960,243 (12/4/15)	Pub. as 2016/ 0081871 (3/24/16)
LEVI-003 CA	CA	Adaptive Arm Support Systems and Methods for Use	2,861,566 (1/18/12)	
LEVI-003 EP	EP	Adaptive Arm Support Systems and Methods for Use	12736374.5 (1/18/12)	Pub. as EP 2,665,449 (11/27/13)
LEVI-003 JP	JP	Adaptive Arm Support Systems and Methods for Use	2013-549619 (1/18/12)	JP 6027025 (10/21/16)
LEVI-003 WO	WO	Adaptive Arm Support Systems and Methods for Use	PCT/ US 2012/ 21770 (1/18/12)	Pub. as WO 2012/ 099995 (7/26/12)
LEVI-003P	US	Adaptive Arm Support Systems and Methods for Use	61/507,535 (7/13/11)	
LEVI-004	US	Adaptive Arm Support Systems and Methods for Use	13/563,728 (7/31/12)	Pub. as 2014/ 0033391 (2/6/14)
LEVI-004 CA	CA	Adaptive Arm Support Systems and Methods for Use	2,880,561 (7/30/13)	
LEVI-004 EP	EP	Adaptive Arm Support Systems and Methods for Use	13825208.5 (7/30/13)	Pub. as EP 2,879,843 (6/10/15)
LEVI-004 JP	JP	Adaptive Arm Support Systems and Methods for Use	2015-525523 (7/30/13)	Pub. as 2015- 524752 (8/27/15)
LEVI-004 WO	WO	Adaptive Arm Support Systems and Methods for Use	PCT/ US13/ 052782 (7/30/13)	Pub. as WO 2014/ 022433 (2/6/14)
LEVI-005P	US	Adaptive Arm Support Systems and Methods for Use	61/735,894 (12/11/12)	
LEVI-006	US	Adaptive Arm Support Systems and Methods for Use	14/102,466 (12/10/13)	9,737,374 (8/22/17) Also pub. as 2014/ 0158839 (6/12/14)

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Matter No.	Cntry	Title	Serial No. (Filing Date)	Patent No. Issue Date
LEVI-006.1	US	Adaptive Arm Support Systems and Methods for Use	15/680,023 (8/17/17)	
LEVI-006 AU	AU	Adaptive Arm Support Systems and Methods for Use	2013 359431 (12/10/13)	
LEVI-006 BR	BR	Adaptive Arm Support Systems and Methods for Use	BR 112015013772 9 (12/10/13)	
LEVI-006 CA	CA	Adaptive Arm Support Systems and Methods for Use	2,893,555 (12/10/13)	
LEVI-006 CN	CN	Adaptive Arm Support Systems and Methods for Use	2013800699429 (12/10/13)	Pub. as CN 105050774 (11/11/15)
LEVI-006 EP	EP	Adaptive Arm Support Systems and Methods for Use	13862698.1 (12/10/13)	Pub. As EP 2,931,484 (10/21/15)
LEVI-006 JP	JP	Adaptive Arm Support Systems and Methods for Use	2015-545943 (12/10/13)	
LEVI-006 KR	KR	Adaptive Arm Support Systems and Methods for Use	10-2015-7018507 (12/10/13)	
LEVI-006 WO	WO	Adaptive Arm Support Systems and Methods for Use	PCT/US13/ 74220 (12/10/13)	Pub. as WO 2014/ 093408 (6/19/14)
LEVI-006P	US	Adaptive Arm Support Systems and Methods for Use	61/879,088 (9/17/13)	
LEVI-007	US	Leg Augmentation Systems and Methods for Use	14/667,653 (3/24/15)	Pub. as 2015/ 0306762 (10/29/15)
LEVI-007 EP	EP	Leg Augmentation Systems and Methods for Use	15768384.8 (3/24/15)	Pub. as EP 3,122,521 (2/1/17)
LEVI-007 JP	JP	Leg Augmentation Systems and Methods for Use	2016-558598 (3/24/15)	
LEVI-007 WO	WO	Leg Augmentation Systems and Methods for Use	PCT/ US15/ 022339 (3/24/15)	Pub. As WO 2015/ 148576 (10/1/15)
LEVI-007P	US	Leg Augmentation System	61/969,440 (3/24/14)	
LEVI-008	US	Heavy Capacity Arm Support Systems	14/682,065 (4/8/15)	9,427,865 (8/30/16) Also pub. as 2015/ 0316204
LEVI-008.1	US	Heavy Capacity Arm Support Systems	15/250,797 (8/29/16)	Pub. as 2016/ 0363264

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Matter No.	Cntry	Title	Serial No. (Filing Date)	Patent No. Issue Date
				(12/15/16)
LEVI-008 EP	EP	Heavy Capacity Arm Support Systems	15776499.4 (4/8/15)	Pub. as EP 3,129,197 (2/15/17)
LEVI-008 JP	JP	Heavy Capacity Arm Support Systems	2016-561349 (4/8/15)	
LEVI-008 WO	WO	Heavy Capacity Arm Support Systems	PCT/ US15/ 025011 (4/8/15)	Pub. As WO 2015/ 157473 (10/15/15)
LEVI-008P	US	Heavy Capacity Arm Support Systems	61/977,060 (4/8/14)	
LEVI-009	US	Spring Device	15/731,154 (9/29/15)	
LEVI-009 CA	CA	Spring Device	2962958 (9/29/15)	
LEVI-009 EP	EP	Spring Device	15846675.5 (9/29/15)	Pub. as EP 3,201,486 (8/9/17)
LEVI-009 JP	JP	Spring Device	2017-516675 (9/29/15)	
LEVI-009 KR	KR	Spring Device	10-2017-7010684 (9/29/15)	
LEVI-009 WO	WO	Spring Device	PCT/ US15/ 53036 (9/29/15)	Pub. as WO 2016/ 054108 (4/7/16)
LEVI-009P	US	Spring Device	62/056,992 (9/29/14)	
LEVI-010	US	Arm Support Systems	15/494,966 (10/24/15)	Pub. as so17/ 0224517 (8/10/17)
LEVI-010 EP	EP	Arm Support Systems	15853608.6 (10/24/15)	Pub. as EP 3,209,467 (8/30/17)
LEVI-010 JP	JP	Arm Support Systems	2017-521574 (10/24/15)	
LEVI-010 WO	WO	Arm Support Systems	PCT/ US15/ 57263 (10/24/15)	Pub. as WO 2016/ 065350 (4/28/16)
LEVI-010P	US	Arm Support Systems	62/068,547 (10/24/14)	
LEVI-011 WO	WO	Head Support Systems and Methods for Use	PCT/ US16/ 69032 (12/28/16)	Pub. as WO 2017/ 117299 (7/6/17)
LEVI-011P	US	Head Support Systems and	62/271,957	

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Matter No.	Cntry	Title	Serial No. (Filing Date)	Patent No. Issue Date
		Methods for Use	(12/28/15)	
LEVI-012 WO	WO	Arm Support Systems (Seat Supports)	PCT/US17/ 30918 (5/3/17)	
LEVI-012P	US	Adaptive Arm Support Systems	62/331,395 (5/3/16)	
LEVI-013 WO	WO	Arm Support Systems (Covers, Removable Cassette)	PCT/US17/ 33709 (5/20/17)	
LEVI-013P	US	Practical Features of Arm Support Systems	62/339,777 (5/20/16)	
LEVI-014P	US	Arm Support Systems	62/506,330 (5/15/17)	