# 900772575 TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM810117

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TRADEMARK SECURITY AGREEMENT (TRANCHE I NOTES)

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
INVACARE CORPORATION		05/05/2023	Corporation: OHIO
FREEDOM DESIGNS, INC.		05/05/2023	Corporation: CALIFORNIA

## **RECEIVING PARTY DATA**

Name:	GLAS TRUST COMPANY LLC, as Collateral Agent
Street Address:	3 Second Street, Suite 206
City:	Jersey City
State/Country:	NEW JERSEY
Postal Code:	07311
Entity Type:	Limited Liability Company: NEW HAMPSHIRE

# PROPERTY NUMBERS Total: 30

PROPERTY NUMBERS	1	
Property Type	Number	Word Mark
Registration Number:	3016636	A-4
Registration Number:	1340574	ARROW
Registration Number:	6201622	AVIVA
Registration Number:	1992868	CONTOURU
Registration Number:	3058882	FREEDOM
Registration Number:	5253727	FREEDOM
Registration Number:	4285300	GLISSANDO
Registration Number:	1243496	INVACARE
Registration Number:	2840082	INVACARE
Registration Number:	5196508	KÜSCHALL
Registration Number:	5027385	MAKING LIFE'S EXPERIENCES POSSIBLE
Registration Number:	1687742	MICROAIR
Registration Number:	2740128	MVP
Registration Number:	4280178	MYON
Registration Number:	2740124	NUTRON
Registration Number:	3147992	PIN DOT
Registration Number:	2740125	PRONTO
Registration Number:	1841731	SEATMAKER

TRADEMARK **REEL: 008071 FRAME: 0195** 

900772575

Property Type	Number	Word Mark
Registration Number:	1769220	SILHOUETTE
Registration Number:	2740122	SOLARA
Registration Number:	1937315	STORM SERIES
Registration Number:	2877504	SURE S STEP
Registration Number:	6479379	Т
Registration Number:	3215259	TDX
Registration Number:	3183711	TERMINATOR
Registration Number:	2283601	THE AFTERMARKET GROUP
Registration Number:	1857250	TRACER
Registration Number:	2877505	TT
Registration Number:	2976865	YES, YOU CAN.
Registration Number:	2952265	YES, YOU CAN.

#### **CORRESPONDENCE DATA**

#### Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2023704750

**Email:** ipteam@cogencyglobal.com

Correspondent Name: Joanna McCall

**Address Line 1:** 1025 Connecticut Ave NW, Suite 712

Address Line 2: Cogency Global Inc.

Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER:	1996933 D
NAME OF SUBMITTER:	Sonya Jackman
SIGNATURE:	/Sonya Jackman/
DATE SIGNED:	05/12/2023

#### **Total Attachments: 14**

source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page2.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page3.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page4.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page5.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page6.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page7.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page8.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page9.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page10.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page11.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page12.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page13.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page14.tif
source=#96858285v1 - (IVC - Patent Security Agreement (Tranche I Notes) [Executed])#page15.tif

PATENT SECURITY AGREEMENT dated as of May 5, 2023 (this "Agreement"), among INVACARE CORPORATION, FREEDOM DESIGNS, INC. and MOTION CONCEPTS L.P. (each a "Grantor" and collectively the "Grantors") and GLAS TRUST COMPANY LLC, as Collateral Agent (in such capacity, the "Collateral Agent").

Reference is made to (a) the Indenture dated as of May 5, 2023 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Indenture"), among INVACARE HOLDINGS CORPORATION, a Delaware corporation (the "Company"), the Note Guarantors party thereto, and GLAS Trust Company LLC, as Trustee and Collateral Agent and (b) the U.S. Notes Collateral Agreement dated as of May 5, 2023 (as amended, amended and restated, supplemented or otherwise modified from time to time, the "U.S. Notes Collateral Agreement"), among the Company, the other Grantors from time to time party thereto and the Collateral Agent. The Holders have agreed to extend credit to the Company subject to the terms and conditions set forth in the Indenture. Each Grantor is an Affiliate of the Company and is willing to execute and deliver this Agreement as consideration for Notes previously issued. Accordingly, the parties hereto agree as follows:

SECTION 1. <u>Terms</u>. Capitalized terms used in this Agreement and not otherwise defined herein have the meanings specified in the U.S. Notes Collateral Agreement or the Indenture, as applicable. The rules of construction specified in Section 1.01(b) of the U.S. Notes Collateral Agreement also apply to this Agreement.

SECTION 2. <u>Grant of Security Interest</u>. As security for the payment or performance, as the case may be, in full of the Secured Obligations, each Grantor hereby grants to the Collateral Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest (the "<u>Security Interest</u>") in all of such Grantor's right, title and interest in, to and under the United States Patents registrations and patent applications listed on Schedule I attached hereto (the "<u>Patent Collateral</u>").

SECTION 3. <u>U.S. Notes Collateral Agreement</u>. The Security Interest granted to the Collateral Agent herein is granted in furtherance, and not in limitation, of the security interests granted to the Collateral Agent pursuant to the U.S. Notes Collateral Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the Patent Collateral are more fully set forth in the U.S. Notes Collateral Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the U.S. Notes Collateral Agreement, the terms of the U.S. Notes Collateral Agreement shall govern.

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

SECTION 5. <u>Counterparts</u>. This Agreement may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original but all of which when taken together shall constitute a single contract. Delivery of an

executed signature page to this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually signed counterpart of this Agreement.

SECTION 6. Concerning the Collateral Agent. GLAS Trust Company LLC is entering this Agreement not in its individual capacity, but solely in its capacity as the Collateral Agent under the Indenture. In acting hereunder, the Collateral Agent shall be entitled to all of the rights, privileges, indemnities and immunities granted to the Collateral Agent in the Indenture and the U.S. Notes Collateral Agreement, as if such rights, privileges, indemnities and immunities were set forth herein.

[Remainder of this page intentionally left blank]

#96806975v3

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

# **INVACARE CORPORATION**, as Grantor

By: kathlen f. leneghan
Name: Kathleen P. Leneghan

Title: Senior Vice President and Chief Financial Officer

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (TRANCHE I NOTES)

FREEDOM DESIGNS, INC., as Grantor

By: kathleen f. Leneghan
Name: Kathleen P. Leneghan

Title: President

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (TRANCHE I NOTES)

MOTION CONCEPTS L.P., as Grantor

By: Carroll Healthcare Inc.

Its: General Partner

By: kathleen P. Leneghan
Name: Kathleen P. Leneghan

Title: Vice President and Treasurer

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (TRANCHE I NOTES)

GLAS TRUST COMPANY LLC, as Collateral Agent,

y: ..... Name:

Name: Title:

Katie Fischer

/ice President

SIGNATURE PAGE TO PATENT SECURITY AGREEMENT (TRANCHE I NOTES)

# Schedule I

Invacare Corporation	1/24/2006	Granted	SU	MOTOR OF A POWER DRIVEN WHEELCHAIR	6,989,642
				MOTOR ERROR PARAMETER DATA IN A DRIVE	
				METHOD AND APPARATUS FOR EMBEDDING	
Invacare Corporation	5/27/2008	Granted	US	PERFORMANCE PARAVEN WHEELCHAIR	7,379,793
myacare corporano	11/10/2004	Oranica	Co	METHOD AND APPARATUS FOR SETTING	0,017,701
Invacare Cornoration	11/16/2004	Granted	SII	SPONSE PERFORMANCE PAR/	6 819 981
Invacare Corporation	1/4/2022	Granted	US	METHOD AND APPARATUS FOR SETTING	11,213,441
Invacare Corporation	12/24/2019	Granted	US	SUSPENSION FOR WHEELED VEHICLES	10,512,572
Invacare Corporation	3/27/2018	Granted	US	SUSPENSION FOR WHEELED VEHICLES	9,925,100
Invacare Corporation	9/16/2014	Granted	US	SUSPENSION FOR WHEELED VEHICLES	8,833,774
Invacare Corporation	6/14/2016	Granted	US	SUSPENSION FOR WHEELED VEHICLES	9,364,377
Invacare Corporation	9/17/2013	Granted	US	SUSPENSION FOR WHEELED VEHICLES	8,534,679
Invacare Corporation	11/13/2007	Granted	US	VEHICLES  VEHICLES	7,293,801
Invacare Corporation	8/1/2006	Granted	US	SYSTEM SYSTEM	7,083,195
Invacare Corpora	12/4/2007	Granted	US	BED	7,302,716
Invacare Corpora	10/28/2008	Granted	US	BED	7,441,289
Invacare Corpora	2/8/2003	Oranied	US	SLIP NUT ASSEMBLY FOR ADJUSTABLE HEIGHT	0,831,711
TF			116	VEHICLE HAVING AN ANTI-DIVE/LOCKOUT	0051 711
Invacare Corpora	10/6/2015	Granted	US	OBSTACLE TRAVERSING WHEELCHAIR	9,149,398
DEMA					
ARK				Schedule I	

9,522,091		9,456,942 I	8,646,551 H	7,520,518	7,237,289 I	6,957,865	7,003,824	7,003,381 I	8,489,251	0.1.	7,171,288		6,871,122 I	7,148,638 I	
POWER DRIVEN WHEELCHAIR	METHOD AND APPARATUS FOR AUTOMATED POSITIONING OF USER SUPPORT SURFACES IN	METHOD AND APPARATUS FOR SETTING OR MODIFYING PROGRAMMABLE PARAMETER IN POWER DRIVEN WHEELCHAIR	POWER DRIVEN WHEELCHAIR	WHEELCHAIR	PLATFORM FOR ADJUSTABLE HEIGHT BED	ADJUSTABLE CHAIR	BED WITH ANTI-RATTLE MECHANISM FOR A BED RAIL	INTEGRAL JOYSTICK DISPLAY FOR A POWER DRIVEN WHEELCHAIR	WHEELCHAIR	METHOD AND APPARATUS FOR REPROGRAMMING A PROGRAMMED CONTROLLER OF A POWER DRIVEN	WHEELCHAIR	METHOD AND APPARATUS FOR REPROGRAMMING A PROGRAMMED CONTROLLER OF A POWER DRIVEN	METHOD OF ADJUSTING GLOBALLY PERFORMANCE PARAMITERS OF A POWER DRIVE WHEELCHAIR	METHOD AND APPARATUS FOR EMBEDDING MOTOR ERROR PARAMETER DATA IN A DRIVE MOTOR OF A POWER-DRIVEN WHEELCHAIR	
S		US	US	US	US	US	US	US	US		US		US	US	
Granted		Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted		Granted		Granted	Granted	
12/20/2016		10/4/2016	2/11/2014	4/21/2009	7/3/2007	10/25/2005	2/28/2006	2/21/2006	7/16/2013		1/30/2007		3/22/2005	12/12/2006	
Invacare Corporation		Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation		Invacare Corporation	REEL	Invacare Corpora TRA :: 0080	Invacare Corpora  DEMAF  71 FRA	RK ME: 020

		_			
				METHOD AND APPARATUS FOR SETTING OR	
Invacare Corporation	7/29/2014	Granted	US	POWER DRIVEN WHEELCHAIR	8,793,032
				MODIFYING PROGRAMMABLE PARAMETER IN	
Invacare Corporation	12/6/2011	Granted	S		8,073,588
)		}	1	MODIFYING PROGRAMMABLE PARAMETER IN	) )         
				OR SETTING	
Invacare Corporation	5/7/2013	Granted	US	SETTINGS	8,437,899
				WHEELCHAIR FOR A PLURALITY OF DRIVE	
				PARAMETERS OF A POWER DRIVEN	
				METHOD AND APPARATUS FOR PROGRAMMING	
Invacare Corporation	3/27/2012	Granted	US	SETTINGS	8,145,373
				WHEELCHAIR FOR A PLURALITY OF DRIVE	
				PARAMETERS OF A POWER DRIVEN	
				METHOD AND APPARATUS FOR PROGRAMMING	
Invacare Corporation	7/21/2015	Granted	US	POWER DRIVEN WHEELCHAIR	9,084,705
				MODIFYING PROGRAMMABLE PARAMETERS IN	
				METHOD AND APPARATUS FOR SETTING OR	
Invacare Corpora	10/9/2012	Granted	US	POWER DRIVEN WHEELCHAIR	8,285,440
				MODIFYING PROGRAMMABLE PARAMETERS IN	
				METHOD AND APPARATUS FOR SETTING OR	
Invacare Corpora	7/27/2021	Granted	US	POWER WHEELCHAIR	11,071,665
				MODIFYING PROGRAMMABLE PARAMETER IN	
				METHOD AND APPARATUS FOR SETTING OR	
	11/20/2018	Granted	US	POWER DRIVEN WHEELCHAIR	10,130,534
				POSITIONING OF USER SUPPORT SURFACES IN	
RK					

	11,097,589	10,532,626	8,272,461	8,794,359		10,265,229	10,912,690	9,603,762	7,931,101	7,913,985	8,261,742		7,980,580	8,073,585			8,127,875	7,403,844			8,065,051					
STABILITY CONTROL SYSTEM	STABILITY CONTROL SYSTEM	STABILITY CONTROL SYSTEM	WHEELCHAIR SUSPENSION	SWITCH SWITCH		PRESSURE DEVICES	METHOD AND APPARATUS FOR ADJUSTING DESIRED PRESSURE IN POSITIVE AIRWAY	CLAMPING ASSEMBLY	POWER DRIVEN WHEELCHAIR	MODIFYING PROGRAMMABLE PARAMETERS IN	METHOD AND APPARATUS FOR SETTING OR	POWER DRIVEN WHEELCHAIR	SETTINGS	WHEELCHAIR FOR A PLURALITY OF DRIVE	METHOD AND APPARATUS FOR PROGRAMMING	WHEELCHAIR	DEVICE ASSOCIATED WITH POWER DRIVEN	ELCHAIR EOD	DOWED DRIVEN WHEELCHAID							
US	US	US	US	US	US	US	US	US	US	US	US		US	US			US	US			US					
Published	Granted	Granted	Granted	Granted	Published	Granted	Granted	Granted	Granted	Granted	Granted		Granted	Granted			Granted	Granted			Granted					
	8/24/2021	1/14/2020	9/25/2012	8/5/2014		4/23/2019	2/9/2021	3/28/2017	4/26/2011	3/29/2011	9/11/2012		7/19/2011	12/6/2011			3/6/2012	7/22/2008			11/22/2011					
Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation	Invacare Corporation		Invacare Corporation	Invacare Corporation			Invacare Corporauvu	Invacare Corpora	EL	TF: 00	Invacare Corpora A 80	DEI 71 I	MA FR	IR A	K ME:	0206

9,827,823  STABILITY CONTROL SYSTEM 9,346,335  STABILITY CONTROL SYSTEM 8,910,975  WHEELCHAIR WITH SUSPENSION  8,452,511  MOTORIZED WHEELCHAIR 8,315,770  BED LIFT MECHANISM 8,800,081  BED LIFT MECHANISM 8,800,081  RED LIFT MECHANISM 8,590,073  LATCHING MOTION TRANSFER MECHANISM 9,381,126  LATCHING
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH A AND SLING HOOKS PATIENT LIFT WITH A ATTACHMENT WHEELCHAIR WITH A DEVICE FOR TRANSPA INJURED LEG CUSHION WHEELCHAIR SUSPEN WHEELCHAIR SUSPEN WHEELCHAIR SUSPEN WHEELCHAIR SUSPEN
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC BED LIFT MECHANISM LATCHING MOTION TI WHEELCHAIR WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATIENT LIFT WITH A ATTACHMENT WHEELCHAIR WITH A DEVICE FOR TRANSP INJURED LEG CUSHION WHEELCHAIR SUSPEN WHEELCHAIR SUSPEN WHEELCHAIR SUSPEN
STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH A AND SLING HOOKS PATIENT LIFT WITH H ATTACHMENT WHEELCHAIR WITH A DEVICE FOR TRANSPORTED INJURED LEG CUSHION WHEELCHAIR SUSPEN
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATIENT LIFT WITH A ATTACHMENT WHEELCHAIR WITH A DEVICE FOR TRANSP INJURED LEG CUSHION
STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATIENT LIFT WITH H ATTACHMENT WHEELCHAIR WHEEL BED LIFT WITH A WHEELCHAIR PATIENT LIFT WITH H AND SLING HOOKS PATIENT LIFT WITH A DEVICE FOR TRANSPAINJURED LEG
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATIENT LIFT WITH H ATTACHMENT WHEELCHAIR WITH A
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATTACHMENT
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS PATIENT LIFT WITH H
STABILITY CONTROL STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH AND SLING HOOKS
STABILITY CONTROL STABILITY CONTROL WHEELCHAIR WITH SI MOTORIZED WHEELC MOTORIZED WHEELC MOTORIZED WHEELC BED LIFT MECHANISM BED LIFT MECHANISM BED LIFT MECHANISM LATCHING MOTION TI LATCHING MOTION TI LATCHING MOTION TI STAND-UP LIFT REMOVABLE WHEEL WHEELCHAIR PATIENT LIFT WITH
STABILITY CONTROL SYSTEM  STABILITY CONTROL SYSTEM  WHEELCHAIR WITH SUSPENSION  MOTORIZED WHEELCHAIR  MOTORIZED WHEELCHAIR  MOTORIZED WHEELCHAIR  BED LIFT MECHANISM  BED LIFT MECHANISM  LATCHING MOTION TRANSFER MECHANISM  LATCHING MOTION TRANSFER MECHANISM  LATCHING MOTION TRANSFER MECHANISM  STAND-UP LIFT  REMOVABLE WHEEL SUPPORT DEVICE FOR WHEELCHAIR
STABILITY CONTROL SYSTEM  STABILITY CONTROL SYSTEM  WHEELCHAIR WITH SUSPENSION  MOTORIZED WHEELCHAIR  MOTORIZED WHEELCHAIR  BED LIFT MECHANISM  BED LIFT MECHANISM  LATCHING MOTION TRANSFER MECHANISM  LATCHING MOTION TRANSFER MECHANISM  LATCHING MOTION TRANSFER MECHANISM  STAND-UP LIFT  REMOVABLE WHEEL SUPPORT DEVICE FOR

APRICATION THE         COUNTY         COUNTY <th< th=""></th<>
11 12 7 7 11 12 3 3 3 3 11 12 9 9 9 9

10

US Published US Published	WHEELCHAIR
US Published	PATIENT LIFT APPARATUS
Orallica	WHEELCHAIR AND SUSPENSION SYSTEMS (AVIVA FX)
	AP
US Published	(ASL Fusion 110)
es	Systems and Methods for Controlling Mobility Devices
US Granted 8/13/2013	WHEELCHAIR SEAT
US Granted 6/5/2018	ADJUSTABLE WHEELCHAIR ARRANGEMENTS
US Granted 12/16/2014	BED END
US Granted 8/19/2014	BED END
US Granted 12/9/2014	BED RAIL
US Granted 7/8/2014	BED RAIL
US Granted 4/14/2015	CONTROLLER
US Granted 3/10/2015	ASSEMBLIES
	ADJUSTABLE SEATING FRAME AND FOOTREST
US Granted 7/31/2018	ADJUSTABLE SEAT
US Granted 6/27/2017	ADJUSTABLE BED
US Granted 4/12/2016	WHEELCHAIR SUSPENSION
US Granted 2/1/2022	WHEELCHAIR SUSPENSION
US Granted 7/11/2017	WHEELCHAIR SUSPENSION
US Granted 10/8/2019	WHEELCHAIR SUSPENSION
OR US Granted 2/25/2014	WHEELCHAIR MOUNT AND METHOD FOR STABILIZING A WHEELCHAIR COMPONENT
US Granted 9/10/2013	CHASSIS

1001000	Crontod	211	STARII ITV CONTROL SVSTEM	11.535.078
11/1/2022	Granted	US	MULTI-AXIS HEADREST SYSTEM AND METHOD	11,484,125
9/6/2022	Granted	US	WHEELCHAIR ROLLING SUPPORT ELEMENT	D962830
			STANDER	
8/30/2022	Granted	US	SUSPENSION SYSTEM FOR POWER WHEELCHAIR	11,426,313
10/11/2022	Granted	US	WHEELCHAIR SUSPENSION	11,464,687
	Published	US	ANTI-TIP WHEELCHAIR	17/606,133
	Pending	US	PATIENT LIFT APPARATUS	
	Published	US	WHEELCHAIR FRAME AND WHEELCHAIR COMPRISING THE SAME	17/275,850
	т иополоч	Č	PLATFORM AND METHOD OF ACTUATING SUCH A BED	171100,717
	Published	SII	RED WITH ACTUATABLE MATTRESS SUPPORT	17/168 919
			WHEELCHAIR FOR BARIATRIC OR HEAVY DUTY USE	
	Published	$\mathbf{S}$	WHEELCHAIR, IN PARTICULAR MANUAL	
1/13/2015	Granted	US	WHEELCHAIR	8,931,583
	Pending	US	AND METHODS (ASL 4321)	17/321,930
			CONFIGURABLE POWER WHEELCHAIR SYSTEMS	
	Pending	US	COMMUNICATION	
			SYSTEMS AND METHODS FOR MEDICAL DEVICE	
	1/13/20 10/11/20 8/30/20 9/6/20 11/1/20		Pending Pending Granted Published Published Published Granted Granted Granted Granted Granted	E US Pending  IS US Pending  US Pending  US Granted  Y  T US Published  H  US Published  H  US Published  US Granted  R US Granted  US Granted  US Granted

12

RECORDED: 05/12/2023 TRADEMARK REEL: 008071 FRAME: 0210