

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PAT1172250

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Allurion Technologies, LLC	04/16/2024

RECEIVING PARTY DATA

Company Name:	Acquiom Agency Services LLC
Street Address:	950 17th St. Suite 1400
City:	Denver
State/Country:	COLORADO
Postal Code:	80202

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	11497900
Patent Number:	9827129
Patent Number:	9849018
Patent Number:	10470908
Patent Number:	10588768
Patent Number:	10583024
Patent Number:	10786379
Patent Number:	11098813
Patent Number:	10182932
Patent Number:	10307269
Patent Number:	11828377
Patent Number:	10729572
Patent Number:	11559418
Patent Number:	11766346
Patent Number:	8974483
Patent Number:	8870907
Patent Number:	9387107
Patent Number:	8814898
Application Number:	17170626
Application Number:	18068907

PATENT

Property Type	Number
Application Number:	18299626
Application Number:	18452141
Application Number:	18472735

CORRESPONDENCE DATA

Fax Number: 9494514220
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: 9494513800
Email: skann@gibsondunn.com
Correspondent Name: Stephanie Kann
Address Line 1: 3161 Michelson Drive
Address Line 2: Gibson, Dunn & Crutcher LLP
Address Line 4: Irvine, CALIFORNIA 92612

ATTORNEY DOCKET NUMBER:	79981-00010
NAME OF SUBMITTER:	STEPHANIE KANN
SIGNATURE:	STEPHANIE KANN
DATE SIGNED:	04/17/2024

Total Attachments: 16
source=Allurion-RTW - Patent Security Agreement (Executed)#page1.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page2.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page3.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page4.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page5.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page6.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page7.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page8.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page9.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page10.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page11.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page12.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page13.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page14.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page15.tif
source=Allurion-RTW - Patent Security Agreement (Executed)#page16.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT, dated as of April 16, 2024 (this “*Patent Security Agreement*”), made by each of the signatories hereto (together with any other entity that may become a party hereto as provided herein, the “*Patent Grantors*”), is in favor of Acquiom Agency Services LLC, as collateral agent for the Purchasers and the Principal Purchaser (each, as defined in the Security Agreement (as defined below)) (in such capacity, together with its successors and assigns, the “*Collateral Agent*”).

W I T N E S S E T H:

WHEREAS, the Patent Grantors, among other grantors, are party to a Security Agreement, dated as of April 16, 2024 (as amended, amended and restated, supplemented, renewed, extended or otherwise modified from time to time, the “*Security Agreement*”), in favor of the Collateral Agent, pursuant to which the Patent Grantors are required to execute and deliver this Patent Security Agreement (capitalized terms used but not otherwise defined herein shall have the meanings given to them in the Security Agreement);

WHEREAS, pursuant to the terms of the Security Agreement, each Patent Grantor has created in favor of the Collateral Agent a security interest in, and the Collateral Agent has become a secured creditor with respect to, the Patent Collateral (as defined below);

NOW, THEREFORE, in consideration of the premises and to induce the Collateral Agent, the Principal Purchaser and Purchasers to enter into the Note Purchase Agreement and to induce the Purchasers to provide financing to the Company thereunder, each Patent Grantor hereby grants to the Collateral Agent, for itself and the ratable benefit of the Principal Purchaser and Purchasers, a security interest in all of the following property now owned or at any time hereafter acquired by such Patent Grantor or in which such Patent Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the “*Patent Collateral*”), as collateral security for the complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of all Secured Obligations:

(a) all Patents of such Patent Grantor, including, without limitation, the registered and applied-for Patents of such Grantor listed on **Schedule 1** attached hereto;

(b) to the extent not covered by **clause (a)**, all Proceeds of any of the foregoing;
and

(c) to the extent not covered by **clause (a)**, all causes of action arising prior to or after the date hereof for infringement of any of the Patents.

The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement, and the Patent Grantors hereby acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the security interest in the Patents made and granted hereby are more fully set forth in the Security Agreement. In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

Each Patent Grantor hereby authorizes and requests that the Commissioner of Patents and Trademarks record this Patent Security Agreement.

THIS PATENT SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS PATENT SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

This Patent Security Agreement may be executed by one or more of the parties to this Patent Security Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Patent Security Agreement by facsimile transmission or electronic transmission (in PDF format) shall be effective as delivery of a manually executed counterpart hereof.

[Signature Pages Follow]

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

ALLURION TECHNOLOGIES, LLC

DocuSigned by:
Shantanu Gaur
By: _____
Name: Shantanu Gaur
Title: Chief Executive Officer

Address: 11 Huron Drive
Suite 200
Natick MA, 01760

[Signature Page to Patent Security Agreement]

Accepted and Agreed:
ACQUIOM AGENCY SERVICES LLC, as collateral
agent for the Purchasers and the Principal Purchaser

By *Shon McCraw-Davis*
Name: Shon McCraw-Davis
Title: Director

Address: 950 17th St Suite 1400,
Denver, CO 80202
Attn: Shon McCraw-Davis
Email: SMccrawDavis@srsacquiom.com

[Signature Page to Patent Security Agreement]

PATENT
REEL: 067135 FRAME: 0682

Schedule 1

PATENTS¹Patent Registrations and Applications

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. CN202111588091A Patent No. 114376777	Binary fluid control valve system 二元流体控制阀系统	China	7/8/2039	Allurion Technologies, Inc.
Appl. No. US16713583A Patent No. 11497900	Enhanced fluid delivery system	United States	11/27/2040	Allurion Technologies, Inc.
Appl. No. CN201910687570A Patent No. 110448398	Method and apparatus for deploying and releasing temporary grafts in a body 展开和释放身体内的临时移植物的方法和设备	China	10/31/2034	Allurion Technologies, Inc.
Appl. No. EP2016762426A	Methods and devices for deploying and releasing a temporary implant within the body verfahren und vorrichtungen zum einsetzen und lösen eines temporären implantats im körper méthodes et dispositifs pour le déploiement d'un implant temporaire dans le corps et pour son retrait	European Union	3/9/2036	Allurion Technologies, Inc.
Appl. No. US15174864A Patent No. 9827129	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.

¹ All intellectual property is owned by Allurion Technologies, LLC (formerly known as Allurion Technologies, Inc.). Amendments will be made at the USPTO, EPO and other intellectual property offices to reflect Allurion Technologies, LLC's ownership after the Closing Date.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. US14073665A Patent No. 9849018	Ingestible delivery systems and methods	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. US16286321A Patent No. 10470908	Automatic-sealing balloon-filling catheter system	United States	2/26/2039	Allurion Technologies, Inc.
Appl. No. US16562021A Patent No. 10588768	Automatic-sealing balloon-filling catheter system	United States	2/26/2039	Allurion Technologies, Inc.
Appl. No. US16562055A Patent No. 10583024	Automatic-sealing balloon-filling catheter system	United States	2/26/2039	Allurion Technologies, Inc.
Appl. No. CA2865056A Patent No. CA2865056	Methods and devices for deploying and releasing a temporary implant within the body procedes et dispositifs pour le deploiement d'un implant temporaire dans le corps et pour son elimination	Canada	2/21/2033	Allurion Technologies, Inc.
Appl. No. EP2014858660A Patent No. EP3062749	Devices for deploying and releasing a temporary implant within the body vorrichtungen zum einsetzen und lösen eines interimsimplantats im körper dispositifs pour le déploiement d'un implant temporaire dans le corps et pour son retrait	European Union	10/31/2034	Allurion Technologies, Inc.
Appl. No. MX20149878A Patent No. 349195	Methods and devices for deploying and releasing one temporary implant within the body. metodos y dispositivos para desplegar y liberar un implante temporal dentro del cuerpo.	Mexico	2/21/2033	Allurion Technologies, Inc.
Appl. No. US15793526A Patent No. 10786379	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. US16505468A Patent No. 11098813	Binary fluid control valve system	United States	7/8/2039	Allurion Technologies, Inc.
Appl. No. BR11201719394A Patent No. BR112017019394	Medical device, and the filling valve of liquid dispositivo médico, e válvula de enchimento de líquido	Brazil	3/9/2036	Allurion Technologies, Inc.
Appl. No. US14642590A Patent No. 10182932	Methods and devices for deploying and releasing a temporary implant within the body	United States	10/16/2033	Allurion Technologies, Inc.
Appl. No. EP2016191563A Patent No. 3189817	Devices for deploying and releasing a temporary implant within the body vorrichtungen zum einsetzen und lösen eines interimsimplantats im körper dispositifs de déploiement et de libération d'un implant temporaire dans le corps	European Union	2/21/2033	Allurion Technologies, Inc.
Appl. No. US15818482A Patent No. 10307269	Ingestible delivery systems and methods	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. US17377039A Patent No. 11828377	Binary fluid control valve system	United States	7/8/2039	Allurion Technologies, Inc.
Appl. No. US16102483A Patent No. 10729572	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. 17170626 Publ. No. US20210244913	Fluid delivery catheter	United States	2/8/2041	Allurion Technologies, Inc.
Appl. No. US16752515A Patent No. 11559418	Automatic-sealing balloon-filling catheter system	United States	2/26/2039	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. CN201480071908A Patent No. 106029013	Method and device deployment and release of the temporary implant within the body 展开和释放身体内的临时移植物的方法和设备	China	10/31/2034	Allurion Technologies, Inc.
Appl. No. CN201980056182A Patent No. 112638464	Binary fluid control valve system 二元流体控制阀系统	China	7/8/2039	Allurion Technologies, Inc.
Appl. No. US16909465A Patent No. 11766346	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. CN201680026207A Patent No. 107530538	Method and device for deploying and releasing temporary implant in body 用于在身体内部署并释放临时植入物的方法和装置	China	3/9/2036	Allurion Technologies, Inc.
Appl. No. EP2019756699A Patent No. 3755240	Automatic-sealing balloon-filling catheter system ballonfüllendes kathetersystem mit automatischer versiegelung système de cathéter de remplissage de ballonnet à bouchage automatique	European Union	2/26/2039	Allurion Technologies, Inc.
Appl. No. EP2019831434A Patent No. 3813922	Binary fluid control valve system binäres fluidregelventilsystem système de valve de régulation fluïdique binaire	European Union	7/8/2039	Allurion Technologies, Inc.
Appl. No. US14069776A Patent No. 8974483	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. AU2013222419A Patent No. 2013222419	Methods and devices for deploying and releasing a temporary implant within the body	Australia	2/21/2033	Allurion Technologies, Inc.
Appl. No. AU2014342014A Patent No. 2014342014	Methods and devices for deploying and releasing a temporary implant within the body	Australia	10/31/2034	Allurion Technologies, Inc.
Appl. No. MX20179273A	Methods and devices for deploying and releasing a temporary implant within the body. metodos y dispositivos para desplegar y liberar un implante temporal dentro del cuerpo.	Mexico	2/21/2033	Allurion Technologies, Inc.
Appl. No. US13773516A Patent No. 8870907	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. EP13752472.4A Patent No. EP2817062	Devices for deploying and releasing a temporary implant within the body vorrichtungen zum einsetzen und lösen eines temporären implantats im körper dispositifs pour le déploiement d'un implant temporaire dans le corps et pour son élimination	European Union	2/21/2033	Allurion Technologies, Inc.
Appl. No. 7768/DELNP/2014 Patent No. 411606	Methods and devices for deploying and releasing a temporary implant within the body	India	2/21/2033	Allurion Technologies, Inc.
Appl. No. 1020147026333A Patent No. 101872064	Methods and devices for deploying and releasing a temporary implant within the body 인체 내에 임시 임플란트를	South Korea	2/21/2033	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
	배치하고 방출하기 위한 방법 및 디바이스			
Appl. No. JP2014557889A Patent No. 6311936	体内で一時的なインプラントを展開および排出する方法および装置 Method and apparatus which expand deploys and discharges emits a temporary implant within a body	Japan	2/21/2033	Allurion Technologies, Inc.
Appl. No. CN201380010418A Patent No. 104168945	For configuration and release the temporary implant device within a body 用于在身体内配置和释放暂时植入物的设备	China	2/21/2033	Allurion Technologies, Inc.
Appl. No. CN202180013418A	Fluid delivery catheter 流体输送导管	China	2/8/2041	Allurion Technologies, Inc.
Appl. No. AU2017204386A Patent No. 2017204386	Methods and devices for deploying and releasing a temporary implant within the body	Australia	2/21/2033	Allurion Technologies, Inc.
Appl. No. RU2014137127A	Methods and apparatus for implementing a temporary implant in the body and extraction of the temporary implant body Способы и устройство для внедрения временного имплантата в тело и извлечения временного имплантата из тела	Russia	10/16/2022	Allurion Technologies, Inc.
Appl. No. BR1120169538A	Medical device for use with a liquid filling material and for occupying a space within a patient's body dispositivo médico para uso com um material de	Brazil	10/31/2034	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
	preenchimento líquido e para ocupar um espaço dentro do corpo de um paciente			
Appl. No. US14301210A Patent No. 9387107	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. US13901338A Patent No. 8814898	Methods and devices for deploying and releasing a temporary implant within the body	United States	2/21/2033	Allurion Technologies, Inc.
Appl. No. DE13752472.4 Patent No. EP2817062	Methods and devices for deploying and releasing a temporary implant within the body	Germany	2/21/2033	Allurion Technologies, Inc.
Appl. No. DE16191563.2 Patent No. EP3189817	Methods and devices for deploying and releasing a temporary implant within the body	Germany	2/21/2033	Allurion Technologies, Inc.
Appl. No. ES13752472.4 Patent No. EP2817062	Methods and devices for deploying and releasing a temporary implant within the body	Spain	2/21/2033	Allurion Technologies, Inc.
Appl. No. ES16191563.2 Patent No. EP3189817	Methods and devices for deploying and releasing a temporary implant within the body	Spain	2/21/2033	Allurion Technologies, Inc.
Appl. No. FR13752472.4 Patent No. EP2817062	Methods and devices for deploying and releasing a temporary implant within the body	France	2/21/2033	Allurion Technologies, Inc.
Appl. No. FR16191563.2 Patent No. 3189817	Methods and devices for deploying and releasing a temporary implant within the body	France	2/21/2033	Allurion Technologies, Inc.
Appl. No. GB13752472.4 Patent No. EP2817062	Methods and devices for deploying and releasing a temporary implant within the body	United Kingdom	2/21/2033	Allurion Technologies, Inc.
Appl. No. GB16191563.2 Patent No. 3189817	Methods and devices for deploying and releasing a	United Kingdom	2/21/2033	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
	temporary implant within the body			
Appl. No. IE13752472.4 Patent No. EP2817062	Methods and devices for deploying and releasing a temporary implant within the body	Ireland	2/21/2033	Allurion Technologies, Inc.
Appl. No. IE16191563.2 Patent No. EP3189817	Methods and devices for deploying and releasing a temporary implant within the body	Ireland	2/21/2033	Allurion Technologies, Inc.
Appl. No. 2013027170 Patent No. IL234139	Methods and devices for deploying and releasing a temporary implant within the body	Israel	2/21/2033	Allurion Technologies, Inc.
Appl. No. 2013027170 Patent No. IL262857	Methods and devices for deploying and releasing a temporary implant within the body	Israel	2/21/2033	Allurion Technologies, Inc.
Appl. No. IT13752472.4 Patent No. EP3189817	Methods and devices for deploying and releasing a temporary implant within the body	Italy	2/21/2033	Allurion Technologies, Inc.
Appl. No. IT16191563.2 Patent No. EP3189817	Methods and devices for deploying and releasing a temporary implant within the body	Italy	2/21/2033	Allurion Technologies, Inc.
Appl. No. DE14858660.5 Patent No. EP3062749	Methods and devices for deploying and releasing a temporary implant within the body	Germany	10/31/2034	Allurion Technologies, Inc.
Appl. No. FR14858660.5 Patent No. EP3062749	Methods and devices for deploying and releasing a temporary implant within the body	France	10/31/2034	Allurion Technologies, Inc.
Appl. No. GB14858660.5 Patent No. EP3062749	Methods and devices for deploying and releasing a temporary implant within the body	United Kingdom	10/31/2034	Allurion Technologies, Inc.
Appl. No. IE14858660.5 Patent No. EP3062749	Methods and devices for deploying and releasing a temporary implant within the body	Ireland	10/31/2034	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. US18068907	Automatic-sealing balloon-filling catheter system	United States	2/26/2039	Allurion Technologies, Inc.
Appl. No. US18299626	Automatic-sealing balloon-filling catheter system	United States	4/12/2043	Allurion Technologies, Inc.
Appl. No. 2013027170 Patent No. BR11201420188A	Medical device for use with a filler material to temporarily occupy a space within a patient's body to treat obesity Dispositivo médico para uso com um material de enchimento para ocupar temporariamente um espaço dentro de um corpo do paciente para tratar obesidade	Brazil	2/21/2033	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Austria	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Belgium	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Belgium	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Czech Republic	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Czech Republic	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Denmark	7/8/2039	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. 23208874.0 Publ. No. EP4295820	Binary fluid control valve system	EPO	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	France	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	France	7/8/2039	Allurion Technologies, Inc.
Appl. No. 602019049049.6 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Germany	2/26/2039	Allurion Technologies, Inc.
Appl. No. 602019043722.6 Patent No. EP3813922	Binary fluid control valve system	Germany	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Iceland	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Iceland	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Ireland	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Ireland	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Luxembourg	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6	Binary fluid control valve system	Luxembourg	7/8/2039	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Patent No. EP3813922				
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Monaco	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Monaco	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Netherlands	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Netherlands	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Portugal	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Portugal	7/8/2039	Allurion Technologies, Inc.
Appl. No. 11201404821U	Methods and devices for deploying and releasing a temporary implant within the body	Singapore	2/21/2033	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Spain	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Spain	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Sweden	2/26/2039	Allurion Technologies, Inc.

<u>Application Number/Registration Number</u>	<u>Description</u>	<u>Country/Jurisdiction</u>	<u>Scheduled Expiration Date</u>	<u>Registered Owner</u>
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	Switzerland	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	Switzerland	7/8/2039	Allurion Technologies, Inc.
Appl. No. 19756699.5 Patent No. EP3755240	Automatic-sealing balloon-filling catheter system	U.K.	2/26/2039	Allurion Technologies, Inc.
Appl. No. 19831434.6 Patent No. EP3813922	Binary fluid control valve system	U.K.	7/8/2039	Allurion Technologies, Inc.
Appl. No. 18/452141 Publ. No. 20240041628	Methods and devices for deploying and releasing a temporary implant within the body	United States	8/18/2043	Allurion Technologies, Inc.
Appl. No. 18/472735 Publ. No. 20240084908	Binary fluid control valve system	United States	9/22/2043	Allurion Technologies, Inc.