

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM857024

SUBMISSION TYPE:	RESUBMISSION		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
RESUBMIT DOCUMENT ID:	900812336		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Envizion Medical Ltd.		11/01/2023	Public Limited Company: ISRAEL
RECEIVING PARTY DATA			
Name:	Alpha Capital Anstalt		
Street Address:	Austrasse 14		
Internal Address:	c/o LMG Lighthouse Trust reg. FL-9495		
City:	Triesen		
State/Country:	LIECHTENSTEIN		
Entity Type:	Corporation: LIECHTENSTEIN		
PROPERTY NUMBERS Total: 6			
Property Type	Number	Word Mark	
Registration Number:	5525151	NUTRISEAL	
Registration Number:	6234183	ENVIZION MEDICAL	
Registration Number:	6206067	ENVUE	
Registration Number:	6447754	ENVIZION	
Registration Number:	6447752	ENVIZION	
Registration Number:	6447755	V	
CORRESPONDENCE DATA			
Fax Number:	8668643947		
<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:	973-828-1284		
Email:	tm@myerswol.in.com		
Correspondent Name:	Myers Wolin, LLC		
Address Line 1:	100 South Jefferson Road, Suite 202		
Address Line 2:	Daniel Jacob Gross		
Address Line 4:	Whippany, NEW JERSEY 07981-1009		
ATTORNEY DOCKET NUMBER:	GRSH 14171		
NAME OF SUBMITTER:	Daniel Jacob Gross		

SIGNATURE:	/Daniel Jacob Gross/
DATE SIGNED:	11/29/2023
Total Attachments: 18 source=20231106_Alpha_sigNF_envizion_grsh_14171_security_agreement_trademark (002)#page1.tif source=20231106_Alpha_sigNF_envizion_grsh_14171_security_agreement_trademark (002)#page2.tif source=20231106_Alpha_sigNF_envizion_grsh_14171_security_agreement_trademark (002)#page3.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page1.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page2.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page3.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page4.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page5.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page6.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page7.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page8.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page9.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page10.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page11.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page12.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page13.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page14.tif source=grsh_14171_Envizion_Status_Report_12Sep2023_copy_for_recording#page15.tif	

TRADEMARK SECURITY AGREEMENT

THIS TRADEMARK SECURITY AGREEMENT, dated as of November 1, 2023, is made by ENvizion Medical Ltd., an Israeli public company (together with its successors and assigns, the “Debtor”), in favor of Alpha Capital Anstalt, a corporation incorporated in Lichtenstein (together with its successors and assigns, “Secured Party”).

W I T N E S S E T H:

WHEREAS, pursuant to the Loan Agreement and Debenture, both dated as of October 30, 2023 (as the same may be amended, restated, supplemented or otherwise modified from time to time, together the “Debenture”), between the Debtor and Secured Party;

WHEREAS, Debtor has agreed to a Grant of Security Interests within the Debenture in favor of the Secured Party, to pledge certain collateral to the Secured Party as security for its obligations under the Debenture; and

WHEREAS, Debtor is party to the Debenture, pursuant to which the Debtor is required to execute and deliver this Trademark Security Agreement;

NOW, THEREFORE, in consideration of the promises and to induce the Secured Party to enter into the Debenture and to induce the Secured Party to extend credit to the Debtor thereunder, Debtor agrees with the Secured Party as follows:

Section 1. Defined Terms. Capitalized terms used herein without definition are used as defined in the Debenture.

Section 2. Grant of Security Interest in Trademark Collateral. Debtor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Secured Debt, hereby mortgages, pledges and hypothecates to the Secured Party for the benefit of the Secured Parties, and grants to the Secured Party for the benefit of the Secured Parties a lien on and security interest in, all of its right, title and interest in, to and under the following Charged Assets (the “Trademark Collateral”):

- (a) all of the Trademarks and all IP Licenses referred to on the IP Status Report of September 12, 2023 attached hereto, and any rights thereunder;
- (b) all renewals and extensions of the foregoing;
- (c) all goodwill of the business connected with the use of, and symbolized by, each such Trademark; and

(d) all income, royalties, proceeds and Liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

Section 3. Guaranty and Security Agreement. The security interest granted pursuant to this Trademark Security Agreement is granted in conjunction with the security interest granted to the Secured Party pursuant to the Debenture and Debtor hereby acknowledges and agrees that the rights and remedies of the Secured Party with respect to the security interest in the Trademark Collateral made and granted hereby are more fully set forth in the Debenture, the terms and provisions of which are incorporated by reference as if fully set forth herein.

Section 4. Debtor Remains Liable. Debtor hereby agrees that, anything herein to the contrary notwithstanding, Debtor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with their Trademarks and related IP licenses subject to a security interest hereunder.

Section 5. Counterparts. This Trademark Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.

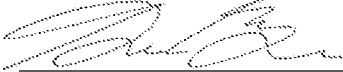
Section 6. Governing Law. This Trademark Security Agreement and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of Delaware.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, Debtor caused this Trademark Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

ENVizion Medical Ltd. as Debtor:

By: 
Name: Doron Besser
Title: CEO

ACCEPTED AND AGREED
as of the date first above written:

Alpha Capital Anstalt as Secured Party

By: 
Name: Nicola Feuerstein
Title: Director

ENVIZION MEDICAL LTD – IP Status Report 12 September 2023

PATENTS:

File No.: **NUTR/001** Filing establishing priority: US Provisional Application No. 61/508,670 of 17 July 2011
 US Application No. 15/044,162 of 16 February 2016
 PCT filed: 16 Jul 2012 Publication No.: **WO2013/012774**

Title: NASOGASTRIC TUBE

Abstract: A NASOGASTRIC TUBE (10) INCLUDING A MAIN LUMEN (12) HAVING ONE OR MORE PROXIMAL CONNECTORS (14) FOR CONNECTING TO A SOURCE OF SUBSTANCES OR PRESSURE, AND ONE OR MORE VACUUM LUMENS (16) PERIPHERALLY SURROUNDING THE MAIN LUMEN (12), EACH VACUUM LUMEN (16) INCLUDING A VACUUM SEALING PORTION (24), WHICH INCLUDES ONE OR MORE SUCTION PORTS (26) FOR SEALINGLY DRAWING AN INNER WALL OF AN ESOPHAGUS THEREAGAINST.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
Israel	Granted	239442	16 July 2026	No further actions
EPO (validated in DE, ES, FR, GB and IT)	Granted	12756044.9 2731878	<u>16 January 2024 (FINAL Deadline)</u>	No further actions
Canada	Granted	2,841,922	<u>16 January 2024 (FINAL Deadline)</u>	No further actions
NUTR/001-3_DEUM (German Utility Model)	Registered	202017168856	16 February 2025	No further actions
NUTR/001-3_CNUM (Chinese Utility Model)	Registered	ZL2017201436937	16 February 2024	No further actions
NUTR/001-3_CNUM-1 (Chinese Utility Model, Divisional)	Registered	ZL2018211548371	16 February 2024	No further actions
US	Granted	9,839,584	12 June 2025	No further actions
US-1 (CIP)	Granted	9,789,929	17 April 2025	No further actions
US-2 (CIP)	Granted	9,827,169	28 May 2025	No further actions
US-3 (CIP)	Granted	10,350,145	16 January 2027	No further actions
US-4 (Cont.)	Granted	10,646,406	<u>12 November 2023</u>	No further actions

File No.: **NUTR/002** Filing establishing priority:

PCT Application No. PCT/IL2014/050736 of 14 August 2014

Publication No.: **WO/2016/024260**

Title: NASOGASTRIC TUBE

Abstract: A nasogastric tube comprising at least one main lumen and at least one vacuum lumen comprising at least one suction port for sealingly drawing an inner wall of an esophagus there against, said at least one suction port has a unique concave structure which substantially prevents tissue damage is provided.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO (Validated in AT, CH, DE, ES, LI, FR, GB and IT)	Granted	14899924.6 3179976	14 February 2024 (FINAL Deadline)	No further actions
Israel	Granted	259660	14 August 2024	No further actions
US	Granted	10,698,269	30 December 2023	No further actions

File No.: **NU/TR/0003** Filing establishing priority: PCT Application No. PCT/IL 2014/050576 of 26 June 2014

Publication No.: **WO/2015/198297**

Title: NASOGASTRIC TUBE

Abstract: A system comprising a nasogastric tube comprising a feeding mechanism, a suction mechanism configured to sealingly draw an inner wall of an esophagus against said nasogastric tube, and a gastric decompression mechanism.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO (Validated in AT, CH, DE, ES, LI, FR, GB and IT)	Granted	14895838.2 3160421	26 June 2024	No further actions
US-1 (Continuation)	Examination	17/183,672	After grant	Response to Office Action due <u>6 December 2023</u> (FINAL Deadline)

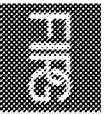
File No.: **NU/TR/004** Filing establishing priority: US Provisional Application No. 62/110,860 of 2 February 2015

PCT filed: 2 February 2016 Publication No.: **WO/2016/125152**

Title: ENTERAL FEEDING PUMP

Abstract: A nasogastric apparatus, comprising: a pump configured to draw a liquid from a reservoir to a nasogastric tube; a switching mechanism associated with at least two vacuum lumens provided with the nasogastric tube; and a controller configured to control the pump and the switching mechanism.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO (Validated in AT, CH, DE, ES, LI, FR, GB and IT)	Granted	16746232.4 3233357	2 February 2024	No further actions
Japan	Granted	2017-558801 6723268	<u>25 December 2023 (FINAL Deadline)</u>	No further actions
Israel	Granted	253797	2 February 2026	No further actions
US	Granted	10,376,447	13 February 2027	No further actions



Fisher-Friedman
IP Group

File No.: **NUTR/006**

Filing establishing priority:

US Provisional Application No. 62/376520 of 18 August 2016

Title: INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD

Abstract: There is provided herein a system and a method for an insertion device positioning guidance system comprising: an electromagnetic field generator configured to generate an electromagnetic field covering a treatment area; a plate sensor configured to be positioned within the treatment area in a location defining an orientation of a subject; a reference sensor configured to be positioned, within the treatment area, on the subject's torso, the reference sensor is configured to define a reference coordinate system representing the position and orientation of the subject's torso relative to said field generator; a registration sensor configured to mark at least a first and a second anatomic locations relative to the reference coordinate system; and a processor configured to operate said field generator, read signals obtained from said the plate sensor, said reference sensor and said registration sensor; calculate a position and orientation thereof relative to said field generator; generate a 3D anatomic map representing the torso of the subject and the first and second anatomic locations; said processor is further configured to facilitate visualization on the 3D anatomic map of a position, orientation and/or path of a tip sensor, located in a distal tip section of the insertion device, with respect to the first and second anatomic locations; independent of the subject's movement and independent of deviations in the position and/or orientation of said field generator; thus determination of a successful medical procedure is facilitated.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO	Examination	17186807.8	18 February 2024 (FINAL Deadline)	Awaiting next Office Action / Allowance
China	Granted	201710706676.6	17 February 2024 (FINAL Deadline)	No further actions
China (Div.)	Filed	202111384929.5	After grant	Awaiting first Office Action
Japan	Granted	2017-157241 7129683	25 August 2025	No further actions
Japan (Div.)	Examination	2022-081109	After grant	Awaiting next Office Action / Allowance
Israel	Granted	254099	15 October 2023 (with extension)	No further actions
US	Granted	10,010,374	3 January 2026	No further actions
US-1 (Cont. 1)	Granted	10,898,273	26 July 2024	No further actions
US-2 (Cont. 2)	Allowed	17/153,060	After grant	Issue fee due 10 October 2023 (not extendable)
US-3 (CIP)	Granted	11,389,234	19 January 2026	No further actions
US-4 (Cont. 3)	Filed	17/852,815	After grant	Awaiting first Office Action
WIPO (claiming priority from US-3)	Filed	PCT/IL2022/051377	N/A	National phase due 23 June 2024

TRADEMARK

REEL: 008272 FRAME: 0082

File No.: NUTR/008 Filing establishing priority: US Provisional Application No. 62/594,000 of 4 December 2017

Title: FEEDING TUBE WITH ELECTROMAGNETIC SENSOR

Abstract: There is provided feeding tubes including an electromagnetic sensor including a sensor body comprising a core positioned at a distal end of the sensor lumen, and a wire extending along the length of the feeding tube, wherein an RF induced heating of the feeding tube in an MRI environment is below 5 degrees.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO	Examination	18209166.0	29 November 2023	Awaiting next Office Action / Allowance
China	Granted	ZL 2018114623989	3 December 2023	No further actions
Japan	Granted	2018-214982 6997918	22 December 2024	No further actions
Japan (Div.)	Abandoned	2019-098165	N/A	N/A
US	Granted	10,993,887	4 November 2024	No further actions
US-1 (Cont.)	Granted	11,539,479	24 July 2026	No further actions
US-2 (Cont.)	Granted	18/099,112	After grant	Issue fee paid, awaiting grant
US-3 (CIP.)	Granted	18/199,059	After grant	Response to Office Action due 8 November 2023; Further filing due 18 May 2024



Fisher-Friedman
IP Group

File No.: **NUSTR/009**

Filing establishing priority: US Provisional Application No. 62/664,447 of 30 April 2018

Title: INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD

Abstract: There is provided herein a system and a method for guiding insertion of a gastroenteral tube including: an electromagnetic field generator configured to generate an electromagnetic field covering a treatment area; wherein said electromagnetic field generator is external to the patient; a registration sensor configured to mark at least three anatomic locations on the patient's torso; a gastroenteral tube comprising a tip sensor configured to sense its position and/or orientation relative to the electromagnetic field generator; and a processing circuitry configured to: calculate an orientation of the subject relative to the field generator based on the three anatomic locations marked by the registration sensor; load a predefined anatomic map representing a torso; aligning the map based on positions corresponding to a suprasternal notch and a xiphoid process; based on the at least three anatomic locations marked by the registration sensor; and showing on the map a path of the gastroenteral tube insertion; wherein the path is generated according to changes in the strength of the electromagnetic field sensed by the tip sensor's during the insertion of the gastroenteral tube, independent of the subject's movement and independent of deviations in the position and/or orientation of said field generator.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO (Validated in AT, CH, DE, ES, LI, FR, GB and IT)	Granted	19170740.5 3563762	24 October 2023 (FINAL Deadline)	No further actions
China	Granted	ZL 2019103661281	30 October 2023 (FINAL Deadline)	No further actions
China (Div.)	Filed	2022106913766	After Grant	Awaiting first Office Action
Japan	Granted	2019-079883 7013028	21 January 2025	Deadline to pay Registration Fee <u>20 January 2022</u>
Japan (Div.)	Examination	2021-163241	After Grant	Response to Office Action due <u>11 October 2023</u>
US	Granted	10,388,815	4 February 2024 (FINAL Deadline)	No further actions
US-1 (Cont.)	Granted	11,364,179	21 December 2025	No further actions
US-2 (Cont.)	Filed	17/824,133	After Grant	Awaiting first Office Action



Fisher & Friedman
IP Group

File No.: NUTR/011

Filing establishing priority: US Provisional Application No. 62/746,854 of 17 October 2018

Title: INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD

Abstract: There is provided herein a system and a method for an insertion device positioning guidance system comprising: an electromagnetic field generator configured to generate an electromagnetic field covering a treatment area; a plate sensor configured to be positioned within the treatment area in a location defining an orientation of a subject; a reference sensor configured to be positioned, within the treatment area, on the subject's torso, the reference sensor is configured to define a reference coordinate system representing the position and orientation of the subject's torso relative to said field generator; a registration sensor configured to mark at least a first and a second anatomic locations relative to the reference coordinate system; and a processor configured to operate said field generator; read signals obtained from said the plate sensor, said reference sensor and said registration sensor; calculate a position and orientation thereof relative to said field generator; generate a 3D anatomic map representing the torso of the subject and the first and second anatomic locations; said processor is further configured to facilitate visualization on the 3D anatomic map of a position, orientation and/or path of a tip sensor; located in a distal tip section of the insertion device, with respect to the first and second anatomic locations; independent of the subject's movement and independent of deviations in the position and/or orientation of said field generator, thus determination of a successful medical procedure is facilitated.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
EPO	Examination	19196218.2	30 September 2022	Awaiting first Office Action
China	Examination	201910938860.2	After Grant	Awaiting next Office Action / Allowance
China (Div.)	Filed	202210966134.3	After Grant	Awaiting first Office Action
Japan	Granted	2019-161133 768,8993	8 June 2025	No further actions
Japan (Div.)	Examination	2022-016762	After Grant	Response to Office Action due <u>18 October 2023</u>
US	Granted	11,048,269	29 December 2024	No further actions
US-1 (Cont.)	Allowed	17/328,642	After Grant	Awaiting Issue Notification
US-2 (CIP)	Granted	11,382,791	12 January 2026	No further actions
US-3 (Cont.)	Filed	17/844,010	After Grant	Awaiting first Office Action
WIPO (claiming priority from US-2)	Filed	PCT/IL2022/051379	N/A	National phase due <u>23 June 2024</u>

File No.: NUTR/012

Filing establishing priority: US Provisional Application No. 63/122,046 of 7 December 2020

Title: INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD

Abstract: There is provided herein a device, system and a method for guiding insertion of an insertion tube into a patient implanted with an implantable device capable of interfering with an electromagnetic field generated over the torso of the patient, the guiding including receiving signals relating to changes in the electromagnetic field, the changes caused by insertion of a gastro-enteral tube including an electromagnetic sensor, normalizing the received signals based on the information regarding the implantable device and its interference with the electromagnetic field, and determining the position of the gastro-enteral tube based on the normalized signal.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
China	Filed	2021114773.49.0	After grant	Request for Examination due <u>7 December 2023</u>
Europe	Examination	21212193.3	3 Dec 2023	Awaiting first Office Action
Israel	Filed	288763	After grant	Awaiting first Office Action
Japan	Filed	2021-195967	After grant	Request for Examination due <u>2 December 2024</u>
US	Examination	17/540,814	After grant	Signed Declaration and Assignment to be filed; Response to Office Action due <u>24 November 2023</u> (FINAL Deadline)



Fisher-Friedman
IP Group

File No.: **NUTR/013**

Filing establishing priority: US Application No. 17/115,078 of 8 December 2020

Title: GUIDANCE SYSTEM WITH CLAVICULAE POSITION SENSORS

Abstract: A tube positioning guidance system including an electromagnetic field generator configured to generate an electromagnetic field covering a treatment area; at least two reference sensors configured for positioning on the subject's upper torso and to sense the electromagnetic field; a registration sensor configured to sense the electromagnetic field and, wherein the registration sensor is utilized to mark a anatomic locations on the subject's torso; and a processing circuitry configured to determine the position, direction and/or insertion path of an enteral tube relative to the subject's suprasternal notch and xiphoid process based on signals obtained from the sensors and changes in the strength of the electromagnetic field sensed by the enteral tube.

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
China	Filed	202111489523.3	After grant	Request for Examination due 8 December 2023
Europe	Examination	21212851.6	7 December 2023	Awaiting first Office Action
Israel	Filed	288783	After grant	Awaiting first Office Action
Japan	Filed	2021-198829	After grant	Request for Examination due 7 December 2024
US	Abandoned	17/115,078	N/A	N/A

TRADEMARK

REEL: 008272 FRAME: 0087

File No.: NUTR/014

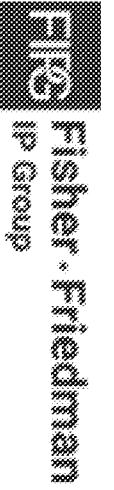
Title: System and method for adaptive registration for and during tube insertion

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
US	Pre-filing	TBD	TBD	

File No.: NUTR/015

Title: System and method for guiding tube insertion using internal field generator

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
US	Pre-filing	TBD	TBD	



TRADEMARKS:

File No.: NUTR/101

Title: NUTRISEAL

Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	5,525,151	24 July 20204	Deadline to submit Declaration of Use 24 July 2024

File No.: NUTR/102

Filing establishing priority:

US Application No. 87769632 of 25 January 2018

Title: ENVIZION MEDICAL

Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	6,234,183	29 December 2026	Deadline to submit Declaration of Use 29 December 2026
EU	Registered	017931648	17 July 2028	No further actions
GB	Registered	UK00917931648	17 July 2028	No further actions
CN	Abandoned	32315353	N/A	N/A

File No.: NUTR/103

Filing establishing priority:

US Application No. 87769636 of 25 January 2018

Title: ENSUMP

Country	Status	Appl./Reg. Number	Renewal	Prosecution
EU	Registered	017931649	17 July 2028	No further Actions
GB	Registered	UK00917931649	17 July 2028	No further Actions
CN	Registered	32315352	6 June 2029	No further Actions

File No.: NUTR/104

Filing establishing priority:

US Application No. 87769634 of 25 January 2018

Title: ENVUE

Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	6,206,067	24 November 2026	Deadline to submit Declaration of Use 24 November 2026
GB	Registered	UK00917931650	17 July 2028	No further Actions
EU	Registered	017931650	17 July 2028	No further Actions

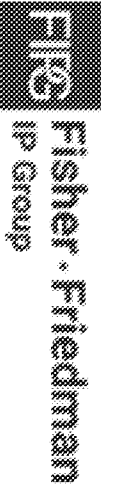
File No.: NUTR/105

Filing establishing priority:

US Application No. 87769644 of 25 January 2018

Title: ENGAT

Country	Status	Appl./Reg. Number	Renewal	Prosecution
EU	Registered	017931647	17 July 2028	No further Actions
GB	Registered	UK00917931647	17 July 2028	No further Actions
CN	Registered	32315351	20 May 2029	No further Actions



File No.: NUTR/106

ENVIZION

Title: Envizion – logo

Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	6,447,754	10 August 2027	Deadline to submit Declaration of Use 10 August 2027

File No.: NUTR/107

Title: ENVIZION

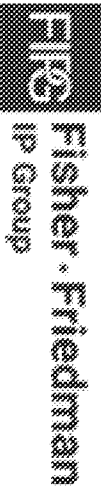
Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	6,447,752	10 August 2027	Deadline to submit Declaration of Use 10 August 2027

File No.: NUTR/108



Title: V - logo

Country	Status	Appl./Reg. Number	Renewal	Prosecution
US	Registered	6,447,755	10 August 2027	Deadline to submit Declaration of Use 10 August 2027



DESIGNS:

File No.: **NU/TR/601** Filing establishing priority: US Application No. 29/640,221 of 13 March 2018

Title: **SUMP TUBE**

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
US	Registered	D392985	N/A	No further Actions
EM	Registered	095623188-0601	<u>29 February 2024 (FINAL Deadline)</u>	No further Actions
GB	Registered	90856231880601	<u>29 February 2024 (FINAL Deadline)</u>	No further Actions
CN	Registered	201830394796.2	<u>20 January 2024 (FINAL Deadline)</u>	No further Actions
JP	Registered	1627396	1 March 2024	No further Actions

File No.: **NU/TR/602** Filing establishing priority: US Application No. 29/672,021 of 2 December 2018

Title: **TUBE ASSEMBLY FOR FEEDING AND SUCTION**

Country	Status	Appl. No/ Patent No.	Renewal	Prosecution
US	Registered	D398135	N/A	No further Actions
EM	Registered	006541682-0601	29 May 2024	No further Actions
GB	Registered	90865416820601	29 May 2024	No further Actions
CN	Registered	201830394796.2	31 May 2024	No further Actions
JP	Registered	2019-011855	25 October 2023	No further Actions