

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6504798

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	NUTRISEAL LIMITED PARTNERSHIP	07/12/2018
<b>RECEIVING PARTY DATA</b>		
<b>Name:</b>	ENVIZION MEDICAL LTD.	
<b>Street Address:</b>	7 HA'ARAD STREET	
<b>City:</b>	TEL AVIV	
<b>State/Country:</b>	ISRAEL	
<b>Postal Code:</b>	6971060	
<b>PROPERTY NUMBERS Total: 1</b>		
	<b>Property Type</b>	<b>Number</b>
	Application Number:	17153060
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>		
<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>		
<b>Phone:</b>	2034230235	
<b>Email:</b>	roy@rgrosslaw.com	
<b>Correspondent Name:</b>	ROY D. GROSS	
<b>Address Line 1:</b>	50 WASHINGTON STREET, SUITE 737/745	
<b>Address Line 4:</b>	NORWALK, CONNECTICUT 06854	
<b>ATTORNEY DOCKET NUMBER:</b>	07137-P0004C	
<b>NAME OF SUBMITTER:</b>	ROY D. GROSS	
<b>SIGNATURE:</b>	/Roy D. Gross/	
<b>DATE SIGNED:</b>	01/20/2021	
<b>Total Attachments: 5</b>		
source=07137-P0004C-NUTRISEAL to ENVIZION Signed Assignment#page1.tif		
source=07137-P0004C-NUTRISEAL to ENVIZION Signed Assignment#page2.tif		
source=07137-P0004C-NUTRISEAL to ENVIZION Signed Assignment#page3.tif		
source=07137-P0004C-NUTRISEAL to ENVIZION Signed Assignment#page4.tif		
source=07137-P0004C-NUTRISEAL to ENVIZION Signed Assignment#page5.tif		

**Patent Assignment**

**WHEREAS, NUTRISEAL L.P.**, a Limited Liability Company under the laws of ISRAEL, having an office and place of business at, 7 Ha'arad St., Tel Aviv 6971060, ISRAEL; (hereinafter referred to as ASSIGNOR), is the owner of the patent and patent applications listed on the attached Exhibit A (the "PATENTS");

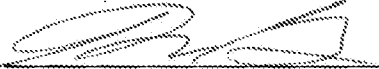
**WHEREAS, ENVIZION MEDICAL LTD.**, a Limited Liability Company under the laws of ISRAEL, having an office and place of business at, 7 Ha'arad St., Tel Aviv 6971060, ISRAEL; and, together with its successors and assigns (the "ASSIGNEE"), is desirous of acquiring the entire right, title and interest to the PATENTS;

**NOW THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby assigns, grants, transfers, and conveys to ASSIGNEE all right, title and interest in the PATENTS, and the right to sue and collect damages for past infringement thereof, along with any continuations, substitutions, divisions, reissues, modifications and extensions of the PATENTS.

(Continued on next page)

Assignor's Signature:

Printed Name: DORON <sup>BESER</sup> ~~BESEN~~

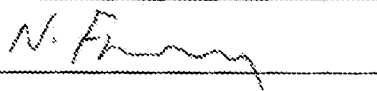
Signature: 

Capacity: CEO

Date: 12.7, 2018

Witness:

Printed Name: NATHALIE FRIEDMAN

Signature: 

On behalf of **NUTRISEAL L.P.** of  
7 Ha'arad Street, Tel Aviv 6971060, ISRAEL

Assignee's Signature:

Printed Name: DORON BESER


Signature: 

Capacity: CEO

Date: 12.7, 2018

Witness:

Printed Name: NATHALIE FRIEDMAN

Signature: 

On behalf of **ENVIZION MEDICAL LTD.** of  
7 Ha'arad Street, Tel Aviv 6971060, ISRAEL

(Continued on next page)

**Exhibit A – US Patents/Applications**

RGLaw Client	RGLaw Matter	Status	Date Filed/Issued	Patent Application/Patent No.	Country	Patent Title
07137	P0001A	Filed	26-Dec 2016	15/322,127	USA	NASOGASTRIC TUBE
07137	P0002	Granted	29 Jul 2013	13/982,289	USA	NASOGASTRIC TUBE
07137	P0002A	Filed	16 Feb 2016	15/044,162	USA	NASOGASTRIC TUBE
07137	P0002B	Granted	05 Dec 2013	14/098,426	USA	NASOGASTRIC TUBE
07137	P0002C	Filed	02 Mar 2017	15/447,892	USA	NASOGASTRIC TUBE
07137	P0002D	Granted	01 Dec 2014	14/556,501	USA	NASOGASTRIC TUBE WITH CAMERA
07137	P0003A	Filed	13 Feb 2017	15/503,638	USA	NASOGASTRIC TUBE
07137	P0004A	Allowed	17 Aug 2017	15/679,469	USA	INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD
07137	P0005A	Filed	27 Jul 2017	15/546,709	USA	ENTERAL FEEDING PUMP
07137	P0006A	Filed	03 Dec 2017	62/594,000	USA	FEEDING TUBE WITH ELECTROMAGNETIC SENSOR
07137	P0004B	Filed	05 Jun 2018	15/997,854	USA	INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD

(Continued on next page)

**Exhibit B – Non-US Patents/Applications**

Patent Application/Patent No.	Date Filed/Issued	Country	Status	Patent Title
201480081239.4	15 Feb 2017	China	Filed	NASOGASTRIC TUBE
2017201426937	16 Feb 2017	China (UM)	Allowed	NASOGASTRIC TUBE
2014800827135	14 Apr 2017	China	Filed	NASOGASTRIC TUBE
201710706676.6	17 Aug 2017	China	Filed	INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD
201680012616.8	28 Aug 2017	China	Filed	ENTERAL FEEDING PUMP
202017100856	17 Aug 2017	Germany (UM)	Granted	NASOGASTRIC TUBE
12756044.9 / 2731578	6 Apr 2015	European Validations listed below	Granted	NASOGASTRIC TUBE
DE Validation of EP 2731578 (DE 602012016687.8)		Germany	Granted	NASOGASTRIC TUBE
ES Validation of EP 2731578		Spain	Granted	NASOGASTRIC TUBE
FR Validation of EP 2731578		France	Granted	NASOGASTRIC TUBE
GB Validation of EP 2731578		Great Britain	Granted	NASOGASTRIC TUBE
IT Validation of EP 2731578		Italy	Granted	NASOGASTRIC TUBE
14895838.2	20 Jan 2017	Europe	Filed	NASOGASTRIC TUBE
17156522.9	16 Feb 2017	Europe	Filed	NASOGASTRIC TUBE
17186807.8	18 Aug 2017	Europe	Filed	INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD
14899924.6	9 Mar 2017	Europe	Filed	NASOGASTRIC TUBE
16746232.4	4 Aug 2017	Europe	Filed	ENTERAL FEEDING PUMP
2017-157241	16 Aug 2017	Japan	Filed	INSERTION DEVICE POSITIONING GUIDANCE SYSTEM AND METHOD
2017-558801	31 Jul 2017	Japan	Filed	ENTERAL FEEDING PUMP

(Continued on next page)

**Exhibit B – Non-US Patents/Applications (Continued)**

Patent Application/Patent No.	Date Filed/Issued	Country	Status	Patent Title
2841922	13 Jan 2015	Canada	Examination	NASOGASTRIC TUBE
249762	25 Dec 2016	Israel	Filed	NASOGASTRIC TUBE
230442	13 Jan 2014	Israel	Examination	NASOGASTRIC TUBE
250600	14 Feb 2017	Israel	Filed	NASOGASTRIC TUBE
253707	27 Jul 2017	Israel	Filed	ENTERAL FEEDING PUMP INSERTION DEVICE
254009	15 Aug 2017	Israel	Filed	POSITIONING GUIDANCE SYSTEM AND METHOD