## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7224591

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
G & H TECHNOLOGIES, LLC	12/23/2021

### **RECEIVING PARTY DATA**

Name:	ENDO-LOGIC, LLC
Street Address:	3350 NORTH ASHLEY LAKE RD.
City:	KALISPELL
State/Country:	MONTANA
Postal Code:	59901

#### **PROPERTY NUMBERS Total: 14**

Property Type	Number
Patent Number:	10232164
Patent Number:	10898705
Application Number:	17157639
Patent Number:	10076654
Patent Number:	11123168
Application Number:	17478455
Patent Number:	11129698
Application Number:	17485608
Patent Number:	D733881
Patent Number:	D740423
Patent Number:	D733882
Patent Number:	D743463
Patent Number:	D740940
Patent Number:	D742515

#### **CORRESPONDENCE DATA**

**Fax Number:** (518)452-5579

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:** 5184525600

**Email:** kimberly.collins@hrfmlaw.com

PATENT REEL: 059266 FRAME: 0946

507177745

Correspondent Name: HESLIN ROTHENBERG FARLEY & MESITI P.C.

Address Line 1: 5 COLUMBIA CIRCLE

Address Line 4: ALBANY, NEW YORK 12203

ATTORNEY DOCKET NUMBER:	6003.GEN
NAME OF SUBMITTER:	JOHN W. BOGER
SIGNATURE:	/John W. Boger/
DATE SIGNED:	03/15/2022

#### **Total Attachments: 4**

source=2021Dec23\_Assignment\_GandH\_to\_EDI\_Signed (H2227595xD16FB)#page1.tif source=2021Dec23\_Assignment\_GandH\_to\_EDI\_Signed (H2227595xD16FB)#page2.tif source=2021Dec23\_Assignment\_GandH\_to\_EDI\_Signed (H2227595xD16FB)#page3.tif source=2021Dec23\_Assignment\_GandH\_to\_EDI\_Signed (H2227595xD16FB)#page4.tif

PATENT REEL: 059266 FRAME: 0947

#### ASSIGNMENT

WHEREAS, G & H TECHNOLOGIES, LLC, ("ASSIGNOR") having a principal place of business at 3350 North Ashley Lake Rd., Kalispell, MT 59901 and having ownership rights, title and interest in all of the patent applications and patents listed in Schedule A and any improvements therein; and

WHEREAS, ENDO-LOGIC, LLC ("ASSIGNEE"), having a principal place of business at 3350 North Ashley Lake Rd., Kalispell, MT 59901, is desirous of obtaining the entire right, title and interest in, to said patent applications and patents listed in Schedule A and any improvements therein and;

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which the ASSIGNOR hereby acknowledge, the ASSIGNOR have sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over to ASSIGNEE, its successors, legal representatives and assigns, their entire right, title and interest in, to and under the said improvements, and the above-identified applications, including the right to claim priority to said applications, and all designs, provisionals, non-provisionals, divisionals, continuations and continuations-in-part thereof, and all Letters Patent which may be granted thereon and all reexaminations, reissues, renewals and extensions thereof, and all applications for Letters Patent which have been filed or may hereafter be filed thereon and for said improvements in any country or countries foreign to the United States, and all Letters Patent which may be granted thereon and for said improvements in any country or countries foreign to the United States and all reexaminations, reissues, renewals and extensions thereof and including the right to recover and take all such proceedings as may be necessary for the recovery of damages or otherwise in respect of past, present and future infringement; and ASSIGNOR hereby authorize and request the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said improvements to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument;

AND ASSIGNOR HEREBY covenants that ASSIGNOR have full right to convey the entire interest and title to said patent applications and patents listed in Schedule A and any improvements therein, and that ASSIGNOR have not executed, and will not execute, any agreement in conflict herewith;

AND ASSIGNOR HEREBY further covenants and agrees that ASSIGNOR and its successors, representatives and assigns, if any, will communicate to ASSIGNEE, its successors, legal representatives and assigns, any facts known to ASSIGNOR respecting said improvements, and testify in any legal proceeding, sign all lawful papers, execute all design, provisional, non-provisional, divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said to said patent applications and patents listed in Schedule A and any improvements therein in all countries;

1

PATENT REEL: 059266 FRAME: 0948



IN TESTIMONY WHEREOF, ASSIGNOR and ASSIGNEE have caused this Agreement to be duly executed by their duly authorized representative as of this 23 day of DECEMBER , 2021.
Agreed to:
By:
Signature:
Name:
Date:
Agreed to:
ENDO-LOGIC, LLC, as ASSIGNEE
By:
Title: Managing Member
Date:
Witness:
Signature:
Name:
Date:

pk

# Assignment from G & H Technologies, LLC to Endo-Logic, LLC Schedule A

File No.	Title	Serial No.	Patent No.
Country		Filing Date	Issued Date
5003,003A	Electrical Discharge Irrigator Apparatus and	14/427,469	10,232,164
J.S.	Method	03/11/2015	03/19/2019
5003.003A-1	Electrical Discharge Irrigator Apparatus and	16/351,039	10,898,705
J.S.	Method	03/12/2019	01/26/2021
5003.003A-2	Electrical Discharge Irrigator Apparatus and	17/157,639	
U.S	Method	01/25/2021	
6003.003B	Electrical Discharge Irrigator Apparatus and	14/653,108	10,076,654
U.S.	Method	06/17/2015	09/18/2018
6003.003B-1	Electrical Discharge Irrigator Apparatus and	16/134,452	11,123,168
U.S.	Method	09/18/2018	09/21/2021
6003.003B-2	Electrical Discharge Irrigator Apparatus and	17/478,455	
U.S.	Method	09/17/2021	
6003.003C	Electrical Discharge Irrigator Apparatus and	15/022,353	11,129,698
0.S.	Method	03/16/2016	09/28/2021
6003.003C-1	Electrical Discharge Irrigator Apparatus and	17/485,608	
U.S.	Method	09/27/2021	
6003.004	Tissue Boring Drill Tip	29/483,570	D733,881
	1155the Dolling Dial Tip	02/28/2014	07/07/2015
U.S. 6003.004EM	Tissue Boring Drill Tip	002525345-	002525345-
	Tissue Doring Dim Tip	0001-0006	0001/0006
EP-RCD		08/26/2014	08/28/2015
6003.005	A Focused Tissue Boring Tip with Water Vent	29/483,572	D740,423
U.S.	Windfield Hashe Doung 1th with Water 1 and	02/28/2014	10/06/2015
6003.006	Multidirectional Tissue Reamer Tip	29/483,574	D733,882
U.S.	Withinficetional Lisaue Realier Lip	02/28/2014	7/7/2015
6003.007	Single Vent Directional Reamer Tip	29/483,576	D743,463
U.S.	Suight vent Directional Rounds, 14p	02/28/2014	07/14/2015
	Irrigation Tip	29/483,581	D740,940
6003.008 U.S.	migation rip	02/28/2014	10/13/2015
6003.009	Modified Irrigation Tip	29/483,582	D742,515
U.S.	Wounted Imgation Tip	02/28/2014	11/13/2015
6003.003ACA	Electrical Discharge Irrigator Apparatus and	2,884,145	2,884,145
	Method	12/17/2012	03/14/2017
Canada 6003.003BCA	Electrical Discharge Irrigator Apparatus and	2,895,034	2,895,034
Canada	Method	9/20/2013	01/02/2018
	Electrical Discharge Irrigator Apparatus and	12884400.8	2895105
6003.003AEP	Method	12/17/2012	06/19/2019
Europe COO2 A EPA	Electrical Discharge Irrigator Apparatus and	19179168.0	
6003.003AEPA	Method	12/17/2012	
Europe	Electrical Discharge Irrigator Apparatus and	13864734.2	2931175
6003.003BEP	The state of the s	09/20/2013	09/02/2020
Europe	Method  Electrical Discharge Irrigator Apparatus and	20193828.9	
6003.003BEPA		09/20/2013	
Europe	Method	2015-531901	6200508
6003.003AJP	Electrical Discharge Irrigator Apparatus and	12/17/2012	09/01/2017
Japan	Method	12/11/2014	1 ASLANDA F.C.

PATENT REEL: 059266 FRAME: 0950

1

File No. Country	Title	Serial No. Filing Date	Patent No. Issued Date
6003.003BJP	Electrical Discharge Irrigator Apparatus and	2015-549369	6096928 02/24/2017
Japan	Method	09/20/2013	
6003.003BJPA	Electrical Discharge Irrigator Apparatus and Method	2017-026570	6403294
Japan		09/20/2013	09/21/2018
6003.003BJPB	Electrical Discharge Irrigator Apparatus and Method	2018-167545	6936196
Japan		09/07/2018	08/30/2021
6003.003CJP	Electrical Discharge Irrigator Apparatus and Method	2016-515477	6406766
Japan		03/18/2016	09/28/2018
6003.003CJPA	Electrical Discharge Irrigator Apparatus and Method	2018-172069	6923497
Japan		09/14/2018	08/02/2021

2

REEL: 059266 FRAME: 0951

**PATENT** 

**RECORDED: 03/15/2022**