#### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM561382

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of Security Interest in Intellectual Property

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Regions Bank, as Administrative Agent		02/10/2020	Corporation: GEORGIA

#### **RECEIVING PARTY DATA**

Name:	Confluent Medical Technologies, Inc. (f/k/a Nitinol Devices and Components, Inc.)
Street Address:	6263 N. Scottsdale Road
Internal Address:	Suite 224
City:	Scottsdale
State/Country:	ARIZONA
Postal Code:	85250
Entity Type:	Corporation: DELAWARE

#### **PROPERTY NUMBERS Total: 2**

Property Type	Number	Word Mark
Registration Number:	4357890	NDC
Registration Number:	4357887	NDC

#### CORRESPONDENCE DATA

Fax Number: 7043311159

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.

7043311000 Phone:

Email: PTO TMconfirmation@mvalaw.com,

maryelizabethzaldivar@mvalaw.com

Moore & Van Allen PLLC **Correspondent Name:** Address Line 1: 100 North Tryon Street

Address Line 2: Suite 4700, ATTN: IP DEPARTMENT Address Line 4: Charlotte, NORTH CAROLINA 28202

ATTORNEY DOCKET NUMBER:	029925.000451
NAME OF SUBMITTER:	John Slaughter
SIGNATURE:	/john slaughter/
DATE SIGNED:	02/10/2020

#### **Total Attachments: 6**

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page1.tif

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page2.tif

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page3.tif

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page4.tif

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page5.tif

source=TRSI-IP(3) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page6.tif

### TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY**, dated as of February 10, 2020 ("Release"), is made by Regions Bank, as Administrative Agent ("Administrative Agent") in favor of Confluent Medical Technologies, Inc. (f/k/a Nitinol Devices and Components, Inc.), a Delaware corporation and other Grantors to the IP Security Agreement (defined below) (collectively, the "Grantors").

WHEREAS, pursuant to that certain Guarantee and Collateral Agreement dated as of August 3, 2015 (as amended, restated, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement") by and among the Grantors, Administrative Agent, and others party thereto, and the Intellectual Property Security Agreement dated as of August 3, 2015 by and among the Grantors and Administrative Agent ("IP Security Agreement"), Grantors granted to the Administrative Agent, for the ratable benefit of the Lenders, a security interest in and to all of Grantors' right, title and interest in and to all Intellectual Property Collateral; and

**WHEREAS**, the IP Security Agreement was recorded at the United States Patent and Trademark Office ("<u>USPTO</u>") on August 12, 2015 at Reel 036309 Frame 0279 (on patents) and August 12, 2015 at Reel 5598 Frame 0395 (on trademarks).

**NOW THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Administrative Agent, on behalf of the Lenders, and Grantor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Guarantee and Collateral Agreement or IP Security Agreement.
- **SECTION 2**. <u>Termination and Release</u>. Administrative Agent, on behalf of the Lenders, without representation, warranty, or recourse, hereby:
- (a) terminates, cancels, discharges, and releases the security interest in and to all of Grantors' right, title and interest in and to all Intellectual Property Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Guarantee and Collateral Agreement or IP Security Agreement; and
  - (b) authorizes the recordation of this Release with the USPTO at Grantors' expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.
- **SECTION 4.** Acknowledgement. The release of security interest granted herein expressly does not include a release of the security interest granted pursuant to the Pledge and Security Agreement dated as of February 10, 2020 (as amended, modified, supplemented, increased, extended, restated, renewed, refinanced and replaced from time to time) by and among the Grantors, Regions Bank, in its capacity as administrative agent thereto, and others party thereto.

**IN WITNESS WHEREOF**, the Administrative Agent, on behalf of the Lenders, has caused this Termination and Release of Security Interest in Intellectual Property to be duly executed as of the date first set forth above.

Administrative Agent:

Regions Bank, as Administrative Agent

By:\_\_\_

Name: Ned Spitzer Title: Managing Director

#### Schedule A

Tream Thorses	Trans Darks Thanks The Control of th	Mark	Serial Vo.	Application that	Jurisdiction
Nitinol Devices and	Namol Devices and	OUN	85767168/ 4357890	June 25, 2013	S S S S S
Components, Inc.	Components, Inc.		percent		
Nitinal Devices and	Nitinal Devices and		85767158/4357887	June 25, 2013	ES.
Components, Inc.	Components, Inc.	S. A.			
Nitinal Devices and	Nitinal Devices and	NDC	1168119/1168119	April 29, 2013	WIPO
Components, Inc.	Components, Inc.				
Milinoi Devices and	Nitinol Devices and		1168280/1168280	April 29, 2013	Odia
Components, Inc.	Components, Inc.	N d			

# Nitinol Devices and Components, Inc.

Pending U.S. Patent Applications

Ref. No.	Tille	Inventors	Serial No.	Filing Date
10813. 705.500	ALTERNATING CIRCUMFERENTIAL BRIDGE	Andrea Seba Les Craig Bonsignore	13/100,132	57 23
	STENT DESIGN AND METHODS FOR USE	Stephen J. Kleshinski		
10813-	THEREOF METHOD FOR	Christine Trepanier	13/600,149	8/30/12
708.200	MANUFACTURING	Dieter Stoecket		S S P
	CYLINDRICAL NITINOL	Lot Vien		
	OBJECTS FROM SHEET	Payman Saffari		
		Thomas Duerig		
10813-	TISSUE TREATMENT	Christopher P.	13/656,601	10/19/12
709,200	DEVICE AND RELATED			*****
	METHODS	Stephen J.		
		Kleshinski		
10813-	WITINOL DEVICES HAVING	Koffy A. Piko	62/115,564	0 0 0 0
711.100	ENHANCED DURABLITY	Maximillien E.		
		Launey		*****
		Thomas Duerig		

Inschee Associates Inc.:

Issued U.S. Patents

# NAS 026A Reference No. CATHETER DURING FLUTING METHODS FOR MANUFACTURING MULTI-LAYER BALLOOMS FOR MEDICAL APPLICATIONS Listed inventors Josef J. Stupecky E Mabry Madry Summani David E. Yanes **1** (T) 800 Serial No. 14/265,967 F#ing Date 10-28-2013 04-30-2014

Pending U.S. Patent Applications

Tereferance No.	TA TA	Signatur Dessign	Faient No.	2000 CHR
#NAS.002A	SWAGING MACHINE AND METHOD OF	Josef J. Stupecky	H0,983	03-14-2006
NAS.003A	SWAGING DIE AND METHOD OF USE	Josef J. Słupecky	6,392,365	02-07-2006
WAS 004A	BALLOON CATHETER FOLDING AND WEAPPING DEVICES AND METHODS	Josef J. Stupecky	7,762,804	07-27-2010
#NAS.004C1	BALLOON CATHETER FOLDING AND WRAPPING DEVICES AND METHODS	Josef J. Stapecky	8,257,974	09-04-2012
#NAS.009A	MEASUREMENT APPARATUS AND METHODS FOR BALLOON CATHETERS	Josef J. Stupacky	7,578,165	6002-52-80
WASOITA	MULTI-LAYER BALLOONS FOR MEDICAL APPLICATIONS AND METHODS FOR MANUFACTURING THE SAME	Josef J. Stupecky Eric Wabry	7,942,847	05/17/2011
MASCHIDH	METHODS FOR MANUFACTURING MULTI-LAYER BALLOONS FOR MEDICAL APPLICATIONS	Josef J. Supacky – Eric Mabry	8,558,648	\$0-29-2018

CHAR2\2244825v2

## (PCT) (Europe) MAS.OTTVEP Reference No. MULTI-LAYER BALLDONS FOR MEDICAL APPLICATIONS AND METHODS FOR MANUFACTURING THE SAME GRIPPING SYSTEM FOR STRAIGHTENING A BALLOON CATHETER DURING FLUTING 朝祖王 David E. Yanes Josef J. Shupecky Mabry Listed inventors Somnari Mabry E Š PCT/US14/036259 06845731.6 Senal No. Filing Date 04-30-2014 12-15-2006

Pending Foreign Applications

inas odopa	(NAS 029PR	
IMPROVED METHOD FOR NESTING BALLOOMS	NESTED BALLOONS FOR MEDICAL APPLICATIONS AND METHODS FOR MANUFACTURING THE SAME	######################################
Eric Majbry Matthew F. Tenge Don Ngo-Chu Kevin Justin Herrera	Josef J. Sapecky – Eric Mabry	Section of the sectio
62/96	62/023,062	
9,303 10-27-2014	07-10-2014	

CHAR2\2244825v2

**TRADEMARK REEL: 006860 FRAME: 0854** 

**RECORDED: 02/10/2020**