ETAS ID: TM561385

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 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: 8**

Property Type	Number	Word Mark
Registration Number:	3299029	BIOFELT
Registration Number:	2272159	MPC
Registration Number:	2301754	MODIFIED POLYMER COMPONENTS, INC.
Registration Number:	2227575	MODIFIED POLYMER COMPONENTS, INC.
Registration Number:	2225321	MPC
Registration Number:	2225320	MPC
Registration Number:	2192306	ENDOLINER
Registration Number:	2690053	MODIFIED POLYMER COMPONENTS

### 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.

Phone: 7043311000

Email: PTO TMconfirmation@mvalaw.com,

maryelizabethzaldivar@mvalaw.com

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

Suite 4700, ATTN: IP DEPARTMENT Address Line 2:

> TRADEMARK **REEL: 006860 FRAME: 0806**

900534860

Address Line 4: Char	lotte, 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(2) - Regions Bank to Confluent Medical Technologies, Inc (fka Nitinol Devices and Components, Inc.)#page1.tif

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### 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 Amended and Restated Guarantee and Collateral Agreement dated as of August 8, 2016 (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 8, 2016 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 9, 2016 at Reel 039387 Frame 0430 (on patents) and August 9, 2016 at Reel 5850 Frame 0636 (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

Lian Party  Biomedical Structures, LLC LLC Alcolified Polymer Camponents, inc. Modified Polymer Camponents, inc. Modified Polymer Components, inc.	Owner  Dwner  U.C  U.C  Wodified Polymer  Components, inc.  Modified Polymer  Components, inc.  Modified Polymer  Components, inc.	MODIFIED POLYMER COMPONENTS, INC.	Serial No. / Registration No. / 78597861 / 3299029 75517657 / 2272159 75517656 / 2301754 75349018 / 2227575	Application/ Registration Date March 30, 2005 / September 25, 2007 July 13, 1998 / August 24, 1999 July 13, 1998 / Dezember 21, 1999 August 29, 1997 / March 02, 1999
Polymer nts, inc. Polymer nts, inc.	Modified Polymer Components, inc. Modified Polymer Components, inc.	MODIFIED POLYMER COMPONENTS, INC. MODIFIED POLYMER COMPONENTS, INC.	75517656 / 2301754 75349018 / 1227575	≥ 2
Modified Polymer Components, inc	Madified Polymer Components, Inc.		75349019 / 1225321	
Modified Polymer Camponents, inc.	Wodiffed Palymer Components, Inc.	(F)	75349016 / 2225320	August 29, 1997 / February 23, 1999
Wodified Polymer Camponents, inc.	Wodilied Polymer Components, Inc.	MANTOONA	75356590/2192306	
Modified Polymer Components, inc.	Modified Polymer Components, Inc.	MODIFIED POLYMER	76264784 / 2690053	

## Nitisul Devices and Components, Inc.

### Pending U.S. Patent Applications

Taba	Serial No.	Filing Date
Alternating Circumferential	13/939,894	Movember 04, IOIO
BRIDGE STENT DESIGN AND		
METHODS FOR USE THEREOF		
Alternating orcumperental	13/120,132	May 03, 2011
BRIDGE STENT DESIGN AND		
METHODS FOR USE THEREOF		
SUPERELASTIC DEVICES MADE	62/221,544	September 21, 2015
FROM NETHE ALLOYS USING		
POWDER METALLURGICAL		
TECHNIQUES		

### Pending Foreign Patent Applications

TRIP	Serial No. / Jurisdiction	Filing Date
altenating circumferntial	10829095.8 (furabe)	November 04, 2010
METHODS FOR USE THEREOF	(curupe)	
alternating circumferential	11631053 /	
BRIDGE STENT DESIGN AND	(E. T. C.	May 03, 2011
METHODS FOR USE THEREOF	(colope)	
W.	PCT/US2012/061207	Ontobara 108 905 3
RELATED METHODS	(PCI)	AC03061 13, 2022
METHOD FOR MANUFACTURING	PCT/US2012/053236	Busies 36 7617

### Interface Associates, Inc.:

# GRIPPING SYSTEM FOR PCT/US14/036259 April 30, 2014 CATHETER DURING FLUTING (PCT)

### Pending U.S. Patent Applications

APPLICATIONS AND METHODS 1 FOR MANUFACTURING THE SAME	14/735,804	susy 09, 2015
METHODS OF MANUFACTURING NESTED BALLOONS UTILIZING PRESSURIZED CONSTRAINED ANNEALING	14/524,278	October 27, 2015

### Pending Foreign Patent Applications

PROCÉDÉS DE FABRICATION DE BALLONNETS EMBOJIÉS AU MOYEN D'UN RECUIT SOUS CONTRAINTE DE PRESSION	BALLONNETS EMBOÎTÉS POUR APPLICATIONS MÉDICALES ET LEURS PROCÉDÉS DE FABRICATION	Title
PCT/US2013/057642 (PCT)	PCT/US2015/040056 (PCT)	Serial No.
Octaber 27, 2015	October 27, 2015	Filing Date

### Modified Polymer Associates, Inc.

### Issued U.S. Patents

		EWOONCOPE
October 15, 2002	6,464,632	WORKING CHANNEL OF AN
		PLEXIBLE HANGE LINGE FOR THE
COURTS AND ACCU	6,315,715	WORKING CHANNEL OF AN
Managarásy 13 TOM		
		ENDOSCOPE
70000000000000000000000000000000000000	5,938,587	WORKING CHANNEL OF AN
3000 F. S.		PLEXIBLE SAMER LIMER FOR THE
issue Date	Serial No.	Tikke
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RECORDED: 02/10/2020