

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM460213

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
AccuV Funding LLC		01/31/2018	Limited Liability Company: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	AccuVein Inc.		
<b>Street Address:</b>	40 Goose Hill Road		
<b>City:</b>	Cold Spring Harbor		
<b>State/Country:</b>	NEW YORK		
<b>Postal Code:</b>	11724		
<b>Entity Type:</b>	Corporation: DELAWARE		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	77284704	ACCUVEIN	
<b>Serial Number:</b>	85900359	I'M A PATIENT NOT A PIN CUSHION	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	7037607777		
<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>	703-760-7360		
<b>Email:</b>	hcheng@mofo.com		
<b>Correspondent Name:</b>	Hsiao-Ting Cheng		
<b>Address Line 1:</b>	1650 Tysons Boulevard, Suite 400		
<b>Address Line 2:</b>	Morrison & Foerster LLP		
<b>Address Line 4:</b>	McLean, VIRGINIA 22102		
<b>ATTORNEY DOCKET NUMBER:</b>	72295-29		
<b>NAME OF SUBMITTER:</b>	Max Zidel		
<b>SIGNATURE:</b>	/Max Zidel/		
<b>DATE SIGNED:</b>	01/31/2018		
<b>Total Attachments: 20</b>			
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**TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Termination of Intellectual Property Security Agreement (this "Termination"), dated as of January 31, 2018, is executed by AccuV Funding LLC, a Delaware limited liability company in its capacity as collateral agent (in such capacity, the "Collateral Agent"), with its principal place of business at c/o Life Sciences Alternative Funding LLC, 50 Main Street, Suite 1000, White Plains, NY 10606, in favor of AccuVein Inc., a Delaware corporation (the "Grantor") with its principal place of business at 40 Goose Hill Road, Cold Spring Harbor, New York 11724.

RECITALS

WHEREAS, the Grantor and the Collateral Agent entered in a certain Loan and Security Agreement, dated as of June 8, 2015 (the "Loan Agreement");

WHEREAS, in connection with the Loan Agreement, the Grantor and the Collateral Agent entered into a certain Intellectual Property Security Agreement dated as of June 8, 2015 (the "IP Security Agreement");

WHEREAS, pursuant to the IP Security Agreement, the Grantor granted to the Collateral Agent a security interest in certain "Collateral" including certain patents and trademarks (the "Collateral"); and

WHEREAS, the Loan Agreement and the IP Security Agreement have been terminated.

NOW, THEREFORE, Collateral Agent agrees as follows:

1. This Termination is being executed and delivered as further evidence of the termination of the IP Security Agreement.
2. Collateral Agent claims no right, title or interest whatsoever in or to any of the Collateral, and, accordingly, Collateral Agent expressly terminates its security interest in the patents and trademarks listed on Exhibit A hereto, which security interest was evidenced by the recordation of the IP Security Agreement with the United States Patent and Trademark Office on June 16, 2015.
3. Collateral Agent authorizes the recordation of this Termination with the United States Patent and Trademark Office at Grantor's expense.
4. Capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the Loan Agreement.

[Signature page follows.]

IN WITNESS WHEREOF, this Termination is executed as of the first date written above.

ACCUV FUNDING LLC, as Collateral Agent

By: *[Signature]*  
Name: Stephen T. Danesky  
Title: President

EXHIBIT A  
COPYRIGHTS

None.

PATENTS

<b>TITLE:</b>	<b>SERIAL NO.:</b>	<b>FILED:</b>	<b>STATUS:</b>
<b>ASSIGNMENT INFO:</b>			
<b>AUTOMATIC ALIGNMENT OF A CONTRAST ENHANCEMENT SYSTEM</b>	12/215,713	06/27/2008	PATENT NO. 8,730,321
Assigned to AccuVein			
	14/196,172		03/04/2014
Assigned to AccuVein			
<b>DEVICE FOR DETECTING AND ILLUMINATING THE VASCULATURE</b>	13/957,767		08/02/2013
Assigned to AccuVein			
<b>ENHANCED LASER VEIN CONTRAST ENHANCER WITH PROJECTION OF ANALYZED VEIN DATA</b>	Canadian App. 2,677,189	12/28/2007	
	European App. 07868095.6	09/24/2009	DROPPED
	PCT/US07/26419	12/28/2007	
	Taiwan App. 97102467	01/23/2008	
	11/807,359	05/25/2007	PATENT NO. 8,489,178
			Assigned to

Accu Vein			
	13/910,257 Con. of 11/807,359	06/05/2013	
	Assigned to Accu Vein		
	<b>(PRACTITIONER MOUNTED MICRO VEIN ENHANCER)</b>		
	aka		
	<b>MICRO VEIN</b>		
	<b>ENHANCER</b>		
	Brazilian App.01808004159	10/27/2008	DROPPED
	Canadian App. 2,635,851	11/20/2006	DROPPED
	European App. 06838085.6-2305		DROPPED
	European Divisional App. 11195043.2		DROPPED
	Natl. Part of Euro. Patent 1981385 in Gr. Brit.		DROPPED
	Natl. Part of Euro. Patent 1981385 in France		DROPPED
	Natl. Part of Euro. Patent 1981385 in Germany		DROPPED
	Japanese App. 2008-548513		
	Japanese Divisional App. 2013-153035		
	Japanese Divisional App. 2014-252437		
	Korean App. 10-2008-7018809	11/20/2006	
	Mexican App. MX/a/2008/008632	06/23/2008	PATENT NO. 0357588

	Mexican Divisional App. 2012/001340		
	PCT/US2006/044925	11/20/2006	
	Taiwan App. 96124062	07/09/2007	PATENT NO. 1481388
	11/478,322 - Utility	06/29/2006	PATENT NO. 8,478,386
Assigned to AccuVein	13/898,737 - Cont. of 11/478,322	05/21/2013	
	11/985,343 - Cont.	11/14/2007	PATENT NO. 8,255,040
Assigned to AccuVein	13/444,940 - CIP of 11/985,343, which is a CIP of 11/478,322	04/12/2012	PATENT NO. 8,750,970
	14/249,462 - Cont. of 13/444,940	04/10/2014	
Assigned to AccuVein	11/605,069 - DIVISION 1	11/29/2006	PATENT NO. 8,073,531
Assigned to AccuVein	13/287,223 - Con. DIV. 1	11/02/2011	PATENT NO. 8,295,904
Assigned to AccuVein	13/648,390 - Con. Of 13/287,223	10/10/2012	PATENT NO. 9,044,207
Assigned to AccuVein	11/605,172 - DIVISION 2	11/28/2006	PATENT NO. 7,904,138



Assigned to Accu Vein			
Assigned to Accu Vein			
12/931,151 - Con. DIV. 2	01/25/2011	PATENT NO. 8,712,498	
Assigned to Accu Vein			
1/605,076 - DIVISION 3	11/28/2006	PATENT NO. 8,150,500	
Assigned to Accu Vein			
14/705,000 - Con. of 13/648,390	05/06/2015		
Assigned to Accu Vein			
<b>VIAL-MOUNTED MICRO VEIN ENHANCER</b>			
14/197,573	03/05/2014		
Assigned to Accu Vein			
<b>MODULE MOUNTING MIRROR ENDOSCOPY</b>			
12/925,742	10/28/2010	PATENT NO. 8,665,507	
Assigned to Accu Vein			
14/101,580 - Cont.	12/10/2013		
Assigned to Accu Vein			
<b>APPARATUS MOUNTED VEIN CONTRAST ENHANCER</b>			
12/804,088	07/13/2010		
Assigned to Accu Vein			
<b>MULTISPECTRAL DETECTION AND PRESENTATION OF AN OBJECT=S CHARACTERISTICS</b>			
12/925,166	10/14/2010	PATENT NO. 8,594,770	

Assigned to Accu Vein					
	14/053,775 – Con. of 12/925,166	10/15/2013			
Assigned to Accu Vein					
<b>PROJECTION SYSTEM</b>	12/150,102	04/24/2008		PATENT NO. 8,328,368	
Assigned to Accu Vein					
	13/585,957 - Con. of 12/150,102	08/15/2012		DROPPED	
<b>SCANNED LASER VEIN CONTRAST ENHANCER</b>					
	Canadian App. 2,677,217	10/23/2009			
	European App. 07868094.9	09/24/2009		DROPPED	
	PCT/US07/26418	12/28/2007			
	Taiwan App. 97102475	01/28/2008			
to Accu Vein	11/700,729	01/31/2007		PATENT NO. 8,838,210	Assigned
	14/323,259 – Con. of 11/700,729	07/03/2014			
to Accu Vein	11/807,255 – DIVISION A	05/25/2007		PATENT NO. 8,380,291	Assigned
	13/649,234 – Con. of DIV. A	10/11/2012		PATENT NO. 8,706,200	
Assigned to Accu Vein	11/807,064 – DIVISION B	05/25/2007		PATENT NO. 8,391,960	Assigned

to Accu Vein

13/648,465 – Con. of DIV. B      10/10/2012

Assigned to Accu Vein

11/807,057 – DIVISION C      05/25/2007      PATENT NO. 8,244,333

Assigned to Accu Vein

**SCANNED LASER VEIN  
CONTRAST ENHANCER USING  
ONE LASER FOR A DETECTION  
MODE & A DISPLAY MODE**      14/168,158 – Con. of 13/649,234      01/20/2014

Assigned to Accu Vein

**SYSTEM FOR DETECTING  
FLUORESCENCE  
AND PROJECTING A  
REPRESENTATIVE IMAGE**      61/733,535      12/05/2012

61/830,225 (2<sup>nd</sup> Prov.)      06/03/2013

14/097,313      12/05/2013      NON-PROVISIONAL OF 61/733,535 &  
61/830,225

Assigned to Accu Vein

**SYSTEM & METHOD FOR  
LASER IMAGING AND  
ABLATION OF CANCER  
CELLS USING**      NON-PROVISIONAL OF 61/733,535 &

Assigned to Accu Vein      14/097,337      12/05/2013      61/830,225

**SYSTEM & METHOD FOR**

**MULTI-COLOR LASER IMAGING AND  
ABLATION OF CANCER  
CELLS USING  
FLUORESCENCE**

NON-PROVISIONAL OF 61/733,535 &

Assigned to Accu Vein  
14/097,323  
12/05/2013  
61/830,225

**THREE DIMENSIONAL  
IMAGING OF  
VEINS**

PCT/US2007/015027

1/823,862  
06/28/2007  
PATENT NO. 7,983,738  
Assigned to  
Accu Vein

13/135,591 - Cont.  
07/08/2011  
PATENT NO. 8,818,493  
Assigned  
to Accu Vein

14/276,139 - Cont.  
05/13/2014  
PATENT NO. 9,042,966  
Assigned to Accu Vein

14/712,113 - Cont.  
05/14/2015  
Assigned to Accu Vein

**VEIN  
SCANNER**

PCT App. US2011/001285

12/804,506  
07/22/2010  
PATENT NO. 8,463,364  
Assigned to  
Accu Vein

13/778,426 - Cont. of 12/804,506  
02/27/2013  
Assigned to Accu Vein

Assigned to AccuVein  
14/644,424 – Cont. of 13/778,426 03/11/2015

**TITLE:** **SERIAL NO.:** **FILED:** **STATUS:**  
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02/27/2013  
Assigned to Accu Vein

Assigned to AccuVein

14/644,424 – Cont. of 13/778,426 03/11/2015

TRADEMARKS

<u>TITLE:</u>	<u>COUNTRY:</u>	<u>SERIAL NO.:</u>	<u>FILED:</u>	<u>REGISTRATION NO.:</u>	<u>REGIS. DATE:</u>
AccuVein	U.S.	77/284,704		3,565,545	01/20/2009
Accuvein	China	2011/058303SL	07/12/2012		
Accuvein	Japan	2012/060715		5,552,434	01/25/2013
Accuvein	Russia	2012/719940	07/24/2012	489581	07/14/2013
Accuvein	South Africa	2012/12528	06/12/2012		
Trim a Patient Not a Pin Cushion	U.S.	85/900,359	04/10/2013	ALLOWED	

MASK WORKS

None.

ny-1313531

**RECORDED: 01/31/2018**

**TRADEMARK  
REEL: 006262 FRAME: 0967**