

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM305758

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
ENCISION INC.		05/28/2014	CORPORATION: COLORADO
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	Silicon Valley Bank		
<b>Street Address:</b>	3003 TASMAN DR.		
<b>City:</b>	SANTA CLARA		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	95054		
<b>Entity Type:</b>	CORPORATION: CALIFORNIA		
<b>PROPERTY NUMBERS Total: 2</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	86142404	ENDOSHIELD	
<b>Registration Number:</b>	4489284	E EDGE	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>	4048853900		
<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>	4048853770		
<b>Email:</b>	andrew.regan@troutmansanders.com		
<b>Correspondent Name:</b>	ANDREW REGAN PHD		
<b>Address Line 1:</b>	600 Peachtree St NE		
<b>Address Line 2:</b>	#5200		
<b>Address Line 4:</b>	ATLANTA, GEORGIA 30308		
<b>ATTORNEY DOCKET NUMBER:</b>	220763.001346		
<b>NAME OF SUBMITTER:</b>	ANDREW REGAN PH.D.		
<b>SIGNATURE:</b>	/ANDREW REGAN, PH.D. 66970/		
<b>DATE SIGNED:</b>	05/28/2014		
<b>Total Attachments: 8</b>			
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<b>TRADEMARK</b>			

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ADDENDUM TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS ADDENDUM TO INTELLECTUAL PROPERTY SECURITY AGREEMENT is executed pursuant to, and is an addendum to, an Intellectual Property Security Agreement, dated November 10, 2006, by and between ENCISION INC., a Colorado corporation ("Assignor") and SILICON VALLEY BANK, a California corporation ("Assignee"). This Addendum to Intellectual Property Security Agreement is presented for recordation as constructive notice that Assignor, with its principal office at 6797 Winchester Circle, Boulder, Colorado 80301 the owner of the intellectual property identified in the exhibits attached hereto, has granted to Assignee, with its principal office at 3003 Tasman Drive, Santa Clara, California 95054, a security interest in the intellectual property, and the exclusive rights comprised in the intellectual property, to secure payment of a debt.

IN WITNESS WHEREOF Assignor has executed this Addendum to Intellectual Property Security Agreement as of May 28, 2014.

ENCISION INC.

By:   
Name: G.J. Trudel  
Title: President & CEO

EXHIBIT A

Copyrights

<u>Description</u>	Registration/ Application/ Number	Registration/ Application Date
N/A		

EXHIBIT B

Patents

Description	Application Number (Filing Date)	Registration Number (Registration Date)
Surgical grasper tool and actuation mechanism	US 12469842 (May 21, 2009)	US 8568443 (October 29, 2013)
Combined bipolar and monopolar electrosurgical instrument and method	US 11762568 (June 13, 2007)	US 8251989 (August 28, 2012)
Multifunctional surgical instrument with flexible end effector tools	US 13788334 (March 7, 2013)	
Enhanced control systems including flexible shielding and support systems for electrosurgical applications	US 13788714 (March 7, 2013)	
Multiple parameter fault detection in electrosurgical instrument shields	US 13786670 (March 6, 2013)	
Combined bipolar and monopolar electrosurgical instrument and method	US 13553696 (July 19, 2012)	
Surgical instrument with electrical connector	US 12945218 (November 12, 2010)	

System and method for monitoring electrosurgical systems	US 12577747 (October 13, 2009)	
Enhanced control systems including flexible shielding and support systems for electrosurgical applications	US 12543344 (August 18, 2009)	
Enhanced control systems including flexible shielding and support systems for electrosurgical applications	US 61089668 (August 18, 2008)	
Multifunctional surgical instrument with flexible end effector tools	US 12536364 (August 5, 2009)	
Multifunctional laparoscopic surgical instrument	US 61086602 (August 6, 2008)	
Multiple parameter fault detection in electrosurgical instrument shields	US 12257562 (October 24, 2008)	
Detection of faults with multiple parameters in electrosurgical instruments	US 60982990 (October 26, 2007)	
System and method for performing an electrosurgical procedure	US 11202915 (August 12, 2005)	

System for monitoring resectoscopes and related electrosurgical instruments	US 60602103 (August 17, 2004)	
System and method for monitoring electrosurgical instruments	US 11202605 (August 12, 2005)	
Electrosurgical system and method	US 11202458 (August 12, 2005)	
Surgical grasper tool	US 61055064 (May 21, 2008)	
Bipolar and monopolar electrosurgical instrument and method	US 60804601 (June 13, 2006)	
Device and method for electrosurgical and like procedures	US 60745850 (April 27, 2006)	
Surgical instrument with electrical connector	US 61356746 (June 21, 2010)	
Enhanced control systems including flexible shielding and support systems for electrosurgical applications	PCT US2009054206 (August 18, 2009)	

Multifunctional surgical instrument with flexible end effector tools	PCT US2009052961 (August 6, 2009)	
System and method for monitoring eletrosurgical instruments	PCT US2005029016 (August 15, 2005)	
Electrosurgical apparatues for laparoscopic and like procedures	PCT US1992005576 (July 8, 1992)	
Bipolar vaporization apparatus and method for arthroscopy	PCT US1998002499 (January 15, 1998)	
Electrosurgical apparatues for laparoscopic and like procedures	PCT US1994003262 (March 30, 1994)	
Bipolar coagulation apparatus and method for arthroscopy	PCT US1997023853 (December 19, 1997)	
Electrosurgical apparatues for laparoscopic and like procedures	PCT US1996009239 (June 12, 1996)	



EXHIBIT C

Trademarks

Description	Serial Number (Filing Date)	Registration Number (Registration Date)
ENDOSHIELD	US 86142404 (December 12, 2013)	
E EDGE	US 85750744 (October 10, 2012)	US 4489284 (February 25, 2014)

EXHIBIT D

Mask Works

<u>Description</u>	Registration/ Application Number	Registration/ Application Date
N/A		