PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2853796

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
AJN LENDING, LLC	05/09/2014

RECEIVING PARTY DATA

Name:	ACCESS CLOSURE, INC.
Street Address: 5452 BETSY ROSS DRIVE	
City:	SANTA CLARA
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 39

Property Type	Number
Patent Number:	7331979
Patent Number:	8128654
Patent Number:	7553319
Patent Number:	7316704
Patent Number:	7985240
Patent Number:	8002742
Patent Number:	7335220
Patent Number:	7803172
Patent Number:	7806856
Patent Number:	7993367
Patent Number:	8029533
Application Number:	10806952
Application Number:	10928744
Application Number:	13210363
Application Number:	11929972
Application Number:	10982385
Application Number:	11854534
Application Number:	60825410
Application Number:	12617693
Application Number:	61114049
Application Number:	12167985
502807202	

PATENT

REEL: 032881 FRAME: 0957

Property Type	Number
Application Number:	60976351
Application Number:	13262061
Application Number:	60976362
Application Number:	13105822
Application Number:	61434412
Application Number:	61501135
Application Number:	61501125
Application Number:	13354278
PCT Number:	US2004016938
PCT Number:	US2005007990
PCT Number:	US2005028660
PCT Number:	US2005039692
PCT Number:	US2005039693
PCT Number:	US2006014562
PCT Number:	US2007078328
PCT Number:	US2009064272
PCT Number:	US2008077406
PCT Number:	US2012021920

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	61244.001140
NAME OF SUBMITTER:	COURTNI E. THORPE
SIGNATURE:	/cet/
DATE SIGNED:	05/13/2014

Total Attachments: 10

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RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL (this "Release") is made as of May 9, 2014 (the "Effective Date"), by AJN LENDING, LLC, a Delaware limited liability company (as assignee of Pinnacle Ventures, L.L.C.), as lender (the "Lender"), in favor of ACCESS CLOSURE, INC., a Delaware corporation (the "Grantor"). Capitalized terms used but not defined herein shall have the meanings ascribed to them in the Loan Agreement, as defined below.

WITNESSETH:

WHEREAS, Grantor entered into that certain Intellectual Property Security Agreement, dated as of January 10, 2012 (as amended, supplemented, amended and restated or otherwise modified from time to time, the "Original IP Agreement"), in favor of Pinnacle Ventures, L.L.C. ("Pinnacle"), as agent for the PV Lenders, as defined below, which was filed with the United States Patent and Trademark office on January 10, 2012 at Reel 027518/Frame 0842 with respect to patents;

WHEREAS, Grantor entered into a Second Amended and Restated Loan and Security Agreement, dated as of October 28, 2009 (the "PV I Loan Agreement"), with certain lenders party thereto (the "PV I Lenders"), and Pinnacle as agent for the PV I Lenders, pursuant to which the PV I Lenders made loans to Grantor;

WHEREAS, Grantor entered into a Loan and Security Agreement, dated as of November 26, 2008 (as amended pursuant to that certain Amendment No. 1 to Loan and Security Agreement, dated October 28, 2009, the "PV II Loan Agreement"), with certain lenders party thereto (the "PV II Lenders"), and Pinnacle as agent for the PV II Lenders, pursuant to which the PV II Lenders made loans to Grantor;

WHEREAS, Grantor entered into a Loan and Security Agreement, dated as of December 18, 2008 (as amended pursuant to that certain Amendment No. 1, dated as of October 28, 2009, the "PV III Loan Agreement", and together with the PV I Loan Agreement and the PV II Loan Agreement, the "Pinnacle Loan Agreements"), with certain lenders party thereto (the "PV III Lenders", and together with the PV I Lenders and the PV II Lenders, the "PV Lenders") and Pinnacle as agent for the PV III Lenders, pursuant to which the PV III Lenders made loans to Grantor;

WHEREAS, pursuant to that certain Assignment and Assumption, dated as of February 3, 2012, between the PV Lenders and Lender, Lender acquired the outstanding principal, interest and other obligations under the Pinnacle Loan Agreements (the "Pinnacle Debt") and the PV Lenders assigned to Lender its rights and obligations under the Pinnacle Loan Agreements;

WHEREAS, Lender restructured the Pinnacle Debt and may make additional loans to Grantor, under the terms and conditions set forth in the Third Amended and Restated Loan and Security Agreement, dated as of February 3, 2012 (the "Loan Agreement"), between Grantor and Lender;

WHEREAS, Grantor, Pinnacle and Lender entered into that certain Intellectual Property Security Interest Assignment Agreement, dated as of February 3, 2012 (as amended pursuant to that certain First Amendment dated March 12, 2012, the "IP Security Interest Assignment"), which was filed with the United States Patent and Trademark office on March 14, 2012 at Reel 027865/Frame 0705;

WHEREAS, pursuant to the IP Security Interest Assignment, Pinnacle, as agent for the PV Lenders, irrevocably transferred, assigned, granted and conveyed to Lender all of its right, title and interest in and to the Existing IP Security Agreement, together with all attendant liens, rights, title, assignments, interests, including, without limitation, all security interests in all of its Patents providing for grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to

on <u>Schedule A</u> attached hereto, together with all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect thereto, including, without limitation, all rights to sue and recover at law or in equity for any past, present or future infringement, misappropriation, dilution, violation or other impairment thereof (collectively, the "<u>Patent Collateral</u>"), and filings pertaining to or arising from the Original IP Security Agreement; and

WHEREAS, Lender desires to release its lien on and continuing security interest in and to all of the right, title, and interest of Grantor in the Patent Collateral.

NOW THEREFORE, in consideration of the foregoing and other good and valuable consideration, receipt, and sufficiency of which are hereby acknowledged, Lender hereby releases, relinquishes and discharges, with respect to Grantor, all of its security interest in all such Grantor's right, title, and interest in, to and under the Patent Collateral, and re-assigns to Grantor any and all right, title or interest it may have in the Patent Collateral, all without warranty or representation of any kind.

Lender hereby authorizes Grantor, or Grantor's authorized representatives to: (a) record this Release with the United States Patent and Trademark Office and/or any other applicable governmental office or agency, and (b) file UCC financing statement amendments with the applicable filing office in order to memorialize the release of the lien on and security interest of Lender in the Patent Collateral.

[Signature page follows]

IN WITNESS WHEREOF, Lender has caused this Release to be executed by its duly authorized officer as of the Effective Date.

AJN LENDING, LLC

Name: Rob Kuhling

Title: Authorized Officer

Signature Page to Release of Security Interest in Patent Collateral

Schedule A

Patent Collateral

See attached.

Cntry	Title	Inventors	Serial No.	Patent No.
			(Filing Date)	Issue Date
US	Apparatus and Methods for	· Khosravi	10/454,362	7,331,979
	Sealing a Vascular Puncture	Bagaoisan	(6/4/03)	(2/19/08)
		Ramee		
				Also pub.
				as 2004/
				0249342
US	Apparatus and Methods for	Khosravi	11/929,728	8,128,654
	Sealing a Vascular Puncture	Bagaoisan	(10/30/07)	(3/6/12)
		Ramee		Also pub.
				as 2008/
				0058862
	777 7717 18			(3/6/08)
CA	Apparatus and Methods for	Khosravi	2,527,333	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(5/27/04)	CA
		Ramee		2526333
X273		~~		(1/6/05)
EP	Apparatus for Sealing a	Khosravi	04753719.6	EP
	Vascular Puncture	Bagaoisan	(5/27/04)	1,631,197
		Ramee		B1
DE	A	771 .	0.4752710.6	(2/28/07)
DE	Apparatus for Sealing a	Khosravi	04753719.6	DE 60
	Vascular Puncture	Bagaoisan	(5/27/04)	2004 005
		Ramee		037 T2
JР	A magazina for Costinos	171	2006	(8/23/07)
JF	Apparatus for Sealing a Vascular Puncture	Khosravi	2006-	4440259
	v ascular runcture	Bagaoisan Ramee	515009	(1/15/10)
		Kamee	(5/27/04)	Also pub. as 2006-
		*		as 2000- 526470
wo	Apparatus for Sealing a	Khosravi	PCT/US04/	WO 2005/
,,, 0	Vascular Puncture	Bagaoisan	16938	000126
	vascarar ranotaro	Ramee	(5/27/04)	(1/6/05)
US	Auto-Retraction Apparatus	Bagaoisan	10/806,952	Pub. as
	and Methods for Sealing a	Domingo	(3/22/04)	2004/
	Vascular Puncture	Khosravi		0267308
		Pai		(12/30/04)
CA	Apparatus for Sealing a	Bagaoisan	2,559,901	Pub. as
.	Vascular Puncture	Domingo	(3/8/05)	CA
		Domingo	() ()	2559901
		Khosravi		(1/6/05)
		Pai		/
EP	Apparatus for Sealing a	Bagaoisan	05725259.5-	EP
	Vascular Puncture	Domingo	2318	1,727,474

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Cntry	Title	Inventors	Serial No.	Patent No.
	-		(Filing Date)	Issue Date
		Domingo	(3/8/05)	(10/14/09)
		Khosravi		Also pub.
		Pai		1,727,474
				(12/6/06)
JP	Apparatus for Sealing a	Bagaoisan	2007-	Pub. as JP
	Vascular Puncture	Domingo	504993	2007-
		Domingo	(3/8/05)	530139
		Khosravi	·	(11/1/07)
		Pai		
WO	Apparatus for Sealing a	Bagaoisan	PCT/US05/	WO 2005/
	Vascular Puncture	Domingo	007990	092204
		Domingo	(3/8/05)	(10/6/05)
		Khosravi		
		Pai		
US	Auto-Injector Apparatus	Bagaoisan	10/806,934	7,553,319
	for Sealing a Vascular	Domingo	(3/22/04)	(6/30/09)
	Puncture and Methods for	Khosravi		Also Pub.
	Use	Pai		as 2004/
				0267193
US	Occlusion Member and	Bagaoisan	10/806,927	7,316,704
	Tensioner Apparatus and	Domingo	(3/22/04)	(1/8/08)
	Methods of Their Use for	Domingo		
	Sealing a Vascular Puncture	Khosravi		Also pub.
		Pai		as 2004/
				0267307
US	Occlusion Member and	Bagaoisan	11/929,762	7,985,240
	Tensioner Apparatus and	Domingo	(10/30/07)	(7/26/11)
-	Methods of Their Use for	Domingo		Also pub.
	Sealing a Vascular Puncture	Khosravi		as 2008/
		Pai		0058864
US	Apparatus and Methods for	Khosravi	10/928,744	Pub. as
	Facilitating Hemostasis	Bagaoisan	(8/27/04)	2006/
	within a Vascular Puncture			047313
				(3/2/06)
CA	Apparatus for Facilitating	Khanna	2,588,099	Pub. as
	Hemostasis within a	Khosravi	(8/11/05)	CA
	Vascular Puncture			2588099
				(3/9/06)
EP	Apparatus for Facilitating	Khanna	05785333.5	Pub. as
	Hemostasis within a	Khosravi	(08/11/05)	EP
	Vascular Puncture			1,788,952
				(5/30/07)
JP	Apparatus for Facilitating	Khanna	2007-	Pub. as
	Hemostasis within a	Khosravi	529922	2008-

Cntry	Title	Inventors	Serial No.	Patent No.
			(Filing Date)	Issue Date
	Vascular Puncture		(08/11/05)	511394
WO	Apparatus for Facilitating	Khanna	PCT/US05/	WO 2006/
	Hemostasis within a	Khosravi	028660	026116
	Vascular Puncture		(8/11/05)	A1
				(3/9/06)
CA	Apparatus for Sealing a	Khosravi	2,583,235	Pub. as
	Vascular Puncture	Pai	(11/1/05)	CA
		Bagaoisan		2583235
EB		771	0.505.15.40.4	(5/18/06)
EP	Apparatus for Sealing a	Khosravi	05824218.1	Pub. as
	Vascular Puncture	Pai	(11/1/05)	EP
	·	Bagaoisan		1,807,132
TD.	A. (C C 1:	TZ1 '	2007	(7/18/07)
JP	Apparatus for Sealing a	Khosravi	2007-	Pub. as JP
	Vascular Puncture	Pai	540404	2008/
		Bagaoisan	(5/2/07)	518742
WO	Apparatus for Casling s	Vh a a sa	DOTATIONS!	(6/5/08)
WU	Apparatus for Sealing a Vascular Puncture	Khosravi Pai	PCT/US05/	WO 2006/
	vasculai Puncture		039692	052611
US	Apparatus and Mathada for	Bagaoisan Pai	(11/1/05)	(5/18/06)
US	Apparatus and Methods for Sealing a Puncture in		11/112,877	8,002,742
	Tissue	Bagaoisan Domingo	(4/22/05)	(8/23/11)
	115500			Also pub. as 2006/
				0253072
US	Apparatus and Methods for	Pai	13/210,363	Pub. as
CS	Sealing a Puncture in	Bagaoisan	(8/15/11)	2011/
	Tissue	Domingo	(0/15/11)	0301640
				(12/8/11)
US	Apparatus and Methods for	Khosravi	10/982,384	7,335,220
	Sealing a Vascular Puncture	Pai	(11/5/04)	(2/26/08)
		Bagaoisan		(=. = 0. 00)
US	Apparatus and Methods for	Khosravi	11/627,318	7,803,172
	Sealing a Vascular Puncture	Pai	(1/25/07)	(9/28/10)
	-	Bagaoisan		Also pub.
		_		as 2007/
				0123817
				(5/31/07)
US	Apparatus and Methods for	Khosravi	11/929,972	Pub. as
	Sealing a Vascular Puncture	Pai	(10/30/07)	2008/
		Bagaoisan	. [0097521
				(4/24/08)
US	Apparatus and Methods for	Pai	10/982,385	Pub. as
	Sealing a Vascular Puncture	Bagaoisan		2006/

Cntry	Title	Inventors	Serial No.	Patent No.
			(Filing Date)	Issue Date
		Khosravi	(11/5/04)	0100664
				(5/11/06)
CA	Apparatus and Methods for	Pai	2,583,238	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(11/1/05)	CA
		Khosravi		2583238
				(5/18/06)
EP	Apparatus and Methods for	Pai	05820934.7	Pub. as
	Sealing a Vascular Puncture	Bagaoisan	(11/1/05)	1,807,131
TD	A	Khosravi	2007	(7/18/07)
JP	Apparatus and Methods for	Pai	2007-	Pub. as JP
	Sealing a Vascular Puncture	Bagaoisan Khosravi	540405	2008/
		KIIOSIAVI	(11/1/05)	518743
WO	Apparatus for Sealing a	Pai	PCT/US05/	(6/5/08) WO 2006/
110	Vascular Puncture	Bagaoisan	039693	052612
	vascalar i anetare	Khosravi	(11/1/05)	(5/18/06)
US	Apparatus and Method for	Bagaoisan	11/112,971	7,806,856
	Temporary Hemostasis	Bleam	(4/22/05)	(10/5/10)
		Leguidleguid		Also pub.
				as 2008/
				0009794
CA	Apparatus and Method for	Bagaoisan	2,605,333	
	Sealing a Puncture in	Bleam	(4/18/06)	
	Tissue	Leguidleguid		
EP	Apparatus and Method for	Bagaoisan	06750569.3	Pub. as
	Sealing a Puncture in	Bleam	(4/18/06)	EP
	Tissue	Leguidleguid		1,876,962
TD	A 136 (1.16	D :	2000	(1/16/08)
JP	Apparatus and Method for	Bagaoisan Bleam	2008-	Pub. as
	Sealing a Puncture in Tissue		507810 (4/18/06)	2008-
	1188UC	Leguidleguid	(4/18/00)	538519 (10/30/08)
WO	Apparatus and Method for	Bagaoisan	PCT/US06/	WO 2006/
***	Sealing a Puncture in	Bleam	14562	115904
	Tissue	Leguidleguid	(4/18/06)	(11/2/06)
US	Apparatus and Methods for	Khosravi	11/854,534	Pub. as
	Sealing a Vascular Puncture	Pai	(9/12/07)	2008/
		Bagaoisan		0082122
		Sershen		(4/3/08)
		Moreno		
		Domingo		
EP	Apparatus and Methods for	Khosravi	07842381.1	Pub. as
	Sealing a Vascular Puncture	Pai	(9/12/07)	EP
		Bagaoisan		2,077,765

Cntry	Title	Inventors	Serial No.	Patent No.
		Sershen Moreno Domingo	(Filing Date)	Issue Date (7/15/09)
WO	Apparatus and Methods for Sealing a Vascular Puncture	Khosravi Pai Bagaoisan Sershen Moreno Domingo	PCT/US07/ 078328 (9/12/07)	Pub. as WO 08/ 033964 (3/20/08)
US	Apparatus and Methods for Sealing a Vascular Puncture	Khosravi Pai Bagaoisan Sershen Moreno Domingo	60/825,410 (9/13/06)	
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Domingo Duong	12/617,693 (11/12/09)	Pub. as 2010/ 0168789 (7/1/10)
CA	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Domingo Duong	2,743,509 (11/12/09)	
EP	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Domingo Duong	09752685.9 (11/12/09)	Pub. as EP 2,364,112 (9/14/11)
JP	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Domingo Duong	2011- 536484 (11/12/09)	
WO	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Domingo Duong	PCT/ US09/ 64272 (11/12/09)	Pub. as WO 2010/ 056915 (5/20/10)
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan	61/114,049 (11/12/08)	
US	Apparatus and Methods for Treating Pseudo Aneurysms	Khosravi Askari	12/167,985 (7/3/08)	Pub. as 2009/ 0088723 (4/2/09)
US	Apparatus and Methods for Treating Pseudo-Aneurysms	Khosravi Askari	60/976,351 (9/28/07)	
US	Apparatus and Methods for Sealing a Vascular Puncture	Bagaoisan Duong	11/864,835 (9/28/07)	7,993,367 (8/9/11)

Cntry	Title	Tarrantana	C. dal Nie	D. (NI
Chuy	Title	Inventors	Serial No.	Patent No.
		Со	(Filing Date)	Issue Date
		Domingo	1	Also pub. as 2009/
		Domingo		0088793
US	Apparatus and Methods for	Bagaoisan	13/262,061	0000793
	Sealing a Vascular Puncture	Duong	(10/3/11)	
	3	Co	(10/0/11)	
		Domingo		
WO	Apparatus and Methods for	Bagaoisan	PCT/US08/	Pub. as
	Sealing a Vascular Puncture	Duong	77406	WO 2009/
	·	Co	(9/23/08)	045793
		Domingo		(4/9/09)
US	Apparatus and Methods for	Bagaoisan	60/976,362	
	Sealing a Vascular Puncture	Duong	(9/28/07)	· ·
		Co		
		Domingo	1.1000	
US	Apparatus and Methods for	Bagaoisan	12/098,380	8,029,533
	Sealing a Vascular Puncture	Duong	(4/4/08)	(10/4/11)
	·			Also pub. as 2009/
				as 2009/ 0254110
US	Apparatus and Methods for	Uchida	13/105,822	0234110
	Sealing A Puncture (Mynx	Coma	(5/11/11)	
	1.5 with VBA)			
US	ACI Sticky Gel Concepts	Uchida	61/434,412	
		Spizuoco	(1/19/11)	
		То		
		Lim		
US	Transapical Closure	Khosravi	61/501,135	
	Devices and Methods for		(6/24/11)	
	Use			
US	Methods, Devices, and	Hassan	61/501,125	
	Systems for Flow	То	(6/24/11)	
	Occlusion During Device	Yang		
US	Exchanges	TT-1.1.1.	12/254 250	- ·· · · · · · · · · · · · · · · · · ·
	Apparatus and Methods for Sealing A Puncture	Uchida Spizuoco	13/354,278	
	Scaling A runcture	To	(1/19/12)	
		Lim		
wo	Apparatus and Methods for	Uchida	PCT/ US	
'	Sealing A Puncture	Spizuoco	2012/21920	
	. 0	То	(1/19/12)	
		Lim		
		Sershen		

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