PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3223951

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
VENTURE LENDING & LEASING VI, INC.	02/12/2015

RECEIVING PARTY DATA

Name: SONOMA ORTHOPEDIC PRODUCTS, INC.	
Street Address: 3586 WESTWIND BOULEVARD	
City: SANTA ROSA	
State/Country:	CALIFORNIA
Postal Code:	95403

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	7846162
Patent Number:	7914533
Patent Number:	7942875
Patent Number:	7909825
Patent Number:	8287539
Patent Number:	8287541
Application Number:	12965480
Patent Number:	8439917
Application Number:	13203713
Patent Number:	8568413
Application Number:	11569351
Patent Number:	7172595
Patent Number:	8128627
Patent Number:	8430879
Application Number:	13147789
Application Number:	13321516

CORRESPONDENCE DATA

Fax Number: (650)493-6811

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.

503177337 REEL: 034948 FRAME: 0657

PATENT

Phone: 6504616125 Email: qlu@wsgr.com

Correspondent Name: WSGR, C/O QUI LU, PARALEGAL

Address Line 1: 650 PAGE MILL ROAD

Address Line 2: FH 2-1 P12

Address Line 4: PALO ALTO, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	32847.000
NAME OF SUBMITTER:	QUI LU
SIGNATURE:	/s/ Qui Lu
DATE SIGNED:	02/12/2015

Total Attachments: 9

source=SONOMA IP RELEASE exec#page1.tif source=SONOMA IP RELEASE exec#page2.tif source=SONOMA IP RELEASE exec#page3.tif source=SONOMA IP RELEASE exec#page4.tif source=SONOMA IP RELEASE exec#page5.tif source=SONOMA IP RELEASE exec#page6.tif source=SONOMA IP RELEASE exec#page7.tif source=SONOMA IP RELEASE exec#page8.tif source=SONOMA IP RELEASE exec#page8.tif source=SONOMA IP RELEASE exec#page9.tif

TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of the Intellectual Property Security Agreement (this "Termination") is executed by VENTURE LENDING & LEASING VI, INC., a Maryland corporation, ("Secured Party") in favor of SONOMA ORTHOPEDIC PRODUCTS, INC., a Delaware corporation ("Grantor").

RECITALS

- A. WHEREAS, reference is hereby made to the Intellectual Property Security Agreement, dated as of June 29, 2012 (as amended, modified, renewed or extended from time to time, the "Security Agreement"), between Grantor and Secured Party, pursuant to which the Grantor confirmed and acknowledged that Grantor granted to Secured Party a security interest in the intellectual property listed on Exhibits A, B and C (collectively, the "IP Collateral") pursuant to that certain Loan and Security Agreement, dated as of June 29, 2012, between Grantor and Secured Party;
- B. WHEREAS, the Security Agreement was filed with the Trademark Division of the United States Patent and Trademark Office on November 12, 2012, at Reel No. 4898 at Frame No. 0752, to evidence the security interest granted under the Security Agreement;
- C. WHEREAS, the Security Agreement was filed with the Patent Division of the United States Patent and Trademark Office on November 12, 2012, at Reel No. 29283 at Frame No. 299, to evidence the security interest granted under the Security Agreement;
- D. WHEREAS, pursuant to the Payout Letter, dated as of February 5, 2015, Secured Party has terminated and released its security interest in all of Grantor's property (the "Collateral"), including, without limitation, the IP Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. Secured Party hereby terminates and releases its security interest in the Collateral, including the IP Collateral, and all proceeds of the foregoing.

[Signature page to follow]

7280553

IN WITNESS WHEREOF, Secured Party has executed and delivered this Termination as of February 12 __, 2015.

VENTURE LENDING & LEASING VI, INC.

Noma: Jou Cahon

Title: Vice President

REEL: 034948 FRAME: 0660

EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

NONE

EXHIBIT B

Patents

Description

Registration/Serial Number

Registration/Application Date

SEE ATTACHED

Sonoma Orthopedic Products, Inc.

Exhibit B

#	Title	Serial No.	Patent. No.
1	minimally invasive actuable bone fixation devices	11/383,269	7,846,162 US 2006/0264950 A1
2	minimally invasive actuable bone fixation devices	11/565,534	7,914,533 US 2007/0233105 A1
3	methods of using minimally invasive actuable bone fixation devices	11/383,279	7,942,875 US 2006/0264952 A1
4	fracture fixation device, tools and methods	11/944,366	7,909,825 US 2008/0161805 A1
5	fracture fixation device, tools and methods	12/482,388	US 2010/0094347 A1
6	fracture fixation device, tools and methods	12/482,406	US 2010/0023010 A1
7	fracture fixation device, tools and methods	12/965,480	US 2011/0282346 A1
8	fracture fixation device, tools and methods	13/032,437	US 2011/0144645 A1
9	bone fixation device, tools and methods	13/203,713	From WO 2010/037038
10	bone fixation device, tools and methods	12/642,648	US 2011/0087227 A1
11	straight intramedullary fracture fixation devices and methods	61/553,059	
12	segmented intramedullary fracture fixation devices and methods	61/553,062	
13	no active	no active	
14	fracture fixation and site stabilization system	11/569351	US 2008/0255560 A1

#		Serial No.	Patent. No.
15	fracture fixation and site stabilization system	05/017807	WO 2005/112804 A1
16			
17	fracture fixation device, tools and methods	09/046949	WO 2009/152270
18	fracture fixation device, tools and methods	09/046951	WO 2009/152272
19	fracture fixation device, tools and methods	09/046953	WO 2009/152273
20	bone fixation device, tools and methods	09/058632	WO 2010/037038
21	method and system for providing reinforcement of bones	60/682,652	n/a
22		60/866,976	n/a
23	bone repair implant with central ratcheting guidewire	60/867,011	n/a
24	fracture fixation device, tools and methods	60/949,071	n/a
25	fracture fixation device, tools and methods	61/060,440	n/a
26	fracture fixation device, tools and methods	61/060,445	n/a
27	fracture fixation device, tools and methods	61/060,450	n/a
28	fracture fixation device, tools and methods	61/100,635	n/a
29	fracture fixation device, tools and methods	61/100,652	n/a
30	bone fracture fixation screws, systems and methods of use	61/117,901	n/a
31	bone fixation device, tools and methods	61/122,563	n/a
32	bone fixation device, tools and methods	61/138,920	n/a
33		4780/KOLNP/0 7	
34	surgical station for orthopedic reconstructive surgery	60/866,920	
35	surgical station for othopedic reconstruction surgery	11/944,385	
36	surgical tools for use in deploying bone repair devices	07/085456	
37	surgical tools for use in deploying bone repair devices	07/085456	
38	bone fixation systems and related methods	11/142,968	7,172,595

#	Title	Serial No.	Patent. No.
39	segmented intramedullary system and apparatus	12/345,451	US 8,128,627
			US 2009/0228008
40	segmented intramedullary structure	12/052,919	US 2008/0287951
41	intramedullary structures with orientation	12/4/20 004	11/20/2008
**	adjustment features	13/169,894	Request non- publication
42	proximal femur fixation apparatus, systems and methods with angled elongate elements	13/147789 Priority to : 10/023304 61/150,134	US 2011/0295255 WO 2010/091242
43	snap and twist segmented intramedullary system, apparatus and associated methods	13/321516 Priority to : 10/34774	WO 2010/135156 11/25/2010
44	segmented intramedullary structure	60/896,342	
45	segmented intramedullary structure	08/57868	WO2008/116175
46	modular segmented intramedullary system, apparatus and associated methods	09/44898	WO 2009/143374
47	segmented intramedullary structure system, apparatus and method	61/055,747	
48	proximal femur fixation apparatus, systems and methods	61/150,134	<u></u>
49	proximal femur fixation apparatus, systems and methods	10/023304	WO 2010/091242
50	device and method for tensioning an elongate member	61/266,946	
51	device and method for tensioning an elongate member	10/58553	WO 2011/068866 A1
52	snap and twist segmented intramedullary system, apparatus and associated methods	61/180,342	
53	intramedullary structures with orientation adjustment features	61/360,390	
54	snap and twist segmented intramedullary system, apparatus and associated methods	10/34774	WO 2010/135156

EXHIBIT C

Trademarks

Description

U.S. Registration/Application Number

Registration/Application Date

SEE ATTACHED



United States Patent and Trademark Office

Home | Site Index | Soarch | FAQ | Glossary | Guides | Contacts | eBusiness | eBiz alerts | News | Help

Trademarks > Trademark Electronic Search System (TESS)

TESS was last updated on Fri Jun 22 04:36 18 EDT 2012

Logout Please logout when you are done to release system resources allocated for you.

Start At:

RECORDED: 02/12/2015

OR Jump record:

8 Records(s) found (This page: 1 ~ 8)

Refine Search ("Sonoma Orthopedic")(ALL) and (live)(LD) Submit

Current Search: \$2: ("Sonoma Orthopedic")(ALL) and (live)(LD) docs: 6 occ. 36

	Serial Number	Reg. Number	Word Mark	Check Status	Live/Dead
1	85487413		FASTRAC	TARR	LIVE
2	85152751	4088826	TAPERBODY	TARR	LIVE
3	88008547	4060831	ACTIVLOC	TARR	LIVE
4	85289781	4041708	CRX	TARR	LIVE
5	88289744	4041707	WRX	TARR	LIVE
8	77518003	3944721	WAVIBODY	TARR	LIVE
7	77903038	3898955	SONOMA ORTHOPEDIC PRODUCTS, INC.	TARR	LIVE
8	77903028	3866106	SONOMA ORTHOPEDIC PRODUCTS	YARR	E NVE

LHOME I SITE MOEX! SEARCH | MOUSINESS | HELP | PROVACY POLICY

http://tess2.uspto.gov/bin/showfield?f=toc&state=4009%3Atned14.1.1&p_search=searchst... 6/22/2012