

<b>PATENT ASSIGNMENT COVER SHEET</b>
--------------------------------------

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6555422

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
KFX MEDICAL, LLC.	12/02/2015
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	CONMED CORPORATION
<b>Street Address:</b>	525 FRENCH ROAD
<b>City:</b>	UTICA
<b>State/Country:</b>	NEW YORK
<b>Postal Code:</b>	13502
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	17177453
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(315)218-8100
<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>	315-218-8000
<b>Email:</b>	bskpto@bsk.com
<b>Correspondent Name:</b>	BOND, SCHOENECK & KING, PLLC
<b>Address Line 1:</b>	ONE LINCOLN CENTER
<b>Address Line 4:</b>	SYRACUSE, NEW YORK 13202
<b>ATTORNEY DOCKET NUMBER:</b>	555P028 CON
<b>NAME OF SUBMITTER:</b>	FREDERICK J.M. PRICE
<b>SIGNATURE:</b>	/Frederick J.M. Price/
<b>DATE SIGNED:</b>	02/17/2021
<b>Total Attachments: 11</b>	
source=KFX_CONMED_Assignment#page1.tif	
source=KFX_CONMED_Assignment#page2.tif	
source=KFX_CONMED_Assignment#page3.tif	
source=KFX_CONMED_Assignment#page4.tif	
source=KFX_CONMED_Assignment#page5.tif	
source=KFX_CONMED_Assignment#page6.tif	

source=KFX\_CONMED\_Assignment#page7.tif  
source=KFX\_CONMED\_Assignment#page8.tif  
source=KFX\_CONMED\_Assignment#page9.tif  
source=KFX\_CONMED\_Assignment#page10.tif  
source=KFX\_CONMED\_Assignment#page11.tif

## ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS, KFx Medical, LLC, a Delaware limited liability company (hereinafter "Assignor"), is the owner of the entire right, title and interest in and to the patents and patent applications relating to the Business Products (as defined in the Asset Purchase Agreement, dated as of December 2, 2015, between Assignor and Assignee (as defined below)), including the patents and patent applications described in the attached chart entitled Exhibit A attached hereto and made a part hereof (hereinafter the "Patents and Patent Applications"); and

WHEREAS, CONMED Corporation, a New York corporation having a place of business at 525 French Road, Utica, NY 13502 (hereinafter "Assignee"), wishes to acquire Assignor's entire right, title and interest in and to said Patents and Patent Applications;

Now, therefore, for good and valuable consideration, receipt of which is hereby expressly acknowledged, the Assignor hereby sells, assigns, and transfers unto Assignee, and to its successors, assigns, and legal representatives, its entire right, title, and interest, in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to and under the Patents and Patent Applications (which term shall include hereinafter where the context so admits all divisional, continuing, reissue and other patent applications based thereon) and the inventions (which term shall include each and every such invention, or any part thereof) therein described, and any and all patents and like rights of exclusion (including extensions thereof) of any country which may be granted on or for said inventions or on said Patents and Patent Applications.

[Remainder of page left intentionally blank]



A Notary Public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

**CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT**

STATE OF CALIFORNIA )  
 ) ss.  
COUNTY OF SAN DIEGO )

On December 1, 2015 before me, Dena Lynn Jellison, Notary Public,  
personally appeared W. Tate Scott, Chief Executive Officer,

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing is true and correct.

WITNESS my hand and official seal.



Place Notary Seal Above

Dena Lynn Jellison  
Signature of Notary Public

CONMED Corporation

By: [Signature]

Name: Daniel S. Jonas, Esq.

Title: Executive Vice President  
Legal Affairs-General Counsel

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF

ss.:

COUNTY OF

On this 2nd day of December, 2015, before me, the undersigned, personally appeared Daniel S. Jonas, Esq., personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her capacity as Exec. VP Legal Affairs-Gen. Counsel of CONMED Corporation, and that by his/her signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

Andrea Morris

[NOTARY SEAL]

ANDREA MORRIS  
NOTARY PUBLIC-STATE OF NEW YORK  
No. 01MO6327835  
Qualified in Onelda County  
My Commission Expires July 13, 2019

Exhibit A

Patents

Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.046A	SYSTEM AND METHOD FOR ATTACHING SOFT TISSUE TO BONE	US	12/697138	1/29/2010	8523902	9/3/2013	2010/0198258 A1	8/5/2010
KFX.046DV 1	SYSTEM AND METHOD FOR ATTACHING SOFT TISSUE TO BONE	US	13/972652	8/21/2013			2013/0338710 A1	12/19/2013
KFX.046PR	SYSTEM AND METHOD FOR ATTACHING SOFT TISSUE TO BONE	US	61/148805	1/30/2009				
KFX.046PR 2	SYSTEM AND METHOD FOR ATTACHING SOFT TISSUE TO BONE	US	61/251199	10/13/2009				
KFX.046VP C	SYSTEM AND METHOD FOR ATTACHING SOFT TISSUE TO BONE	WO	PCT/US2010/ 022661	1/29/2010			WO 2010/088561	8/5/2010
KFX.055A	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	12/903187	10/12/2010			2011/0112550 A1	5/12/2011
KFX.055EP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	EP	10823977.3	10/12/2010			2488118	8/22/2012

**PATENT**



Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.055HK	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	HK	13102227.6	10/12/2010			1175383A	7/5/2013
KFX.055PR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	61/251220	10/13/2009				
KFX.055WO	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	WO	PCT/US2010/052398	10/12/2010			WO 2011/046982	4/21/2011
KFX.057PR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	61/370791	8/4/2010				
KFX.063EP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	EP	12776215.1	4/12/2012			2696780	02/19/14
KFX.063NP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	14/111523	10/11/2013			2014/0046369 A1	02/13/14
KFX.063PR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	61/475210	4/13/2011				
KFX.063WO	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	WO	PCT/US2012/033392	4/12/2012			WO 2012/148693	11/1/2012

PATENT

REEL: 055293 FRAME: 0995

4088967.4.1  
23885452 V2

Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.065AU	DUAL EXPANSION ANCHOR	AU	2012318571	04/01/14				
KFX.065CA	DUAL EXPANSION ANCHOR	CA	2850812	04/01/14				
KFX.065EP	DUAL EXPANSION ANCHOR	EP	12839023.4	04/09/14			2763598	08/13/14
KFX.065HK	DUAL EXPANSION ANCHOR	HK	15101443.4	02/10/15				
KFX.065MX	DUAL EXPANSION ANCHOR	MX	MX/a/2014/004028	04/03/14				
KFX.065NP	DUAL EXPANSION ANCHOR	NP	14/349654	04/03/14			2014/0249579 A1	09/04/14
KFX.065PR	DUAL EXPANSION ANCHOR	US	61/543284	10/4/2011				
KFX.065WO	DUAL EXPANSION ANCHOR	WO	PCT/US2012/058786	10/4/2012			WO 2013/052690	4/11/2013
KFX.070AU	TISSUE CAPTURING BONE ANCHOR	AU	2014241394	09/14/15				
KFX.070BR	TISSUE CAPTURING BONE ANCHOR	BR	BR 11 2015 0224571	09/10/15				

PATENT

REEL: 055293 FRAME: 0996

(0384967.4 )  
23885452 v2

Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.070CA	TISSUE CAPTURING BONE ANCHOR	CA	2904702	09/08/15				
KFX.070EP	TISSUE CAPTURING BONE ANCHOR	EP	14773767.0	09/29/15				
KFX.070JP	TISSUE CAPTURING BONE ANCHOR	JP		09/11/15				
KFX.070KR	TISSUE CAPTURING BONE ANCHOR	KR	10-2015-7028500	10/12/15				
KFX.070MX	TISSUE CAPTURING BONE ANCHOR	MX	MX/a/2015/011510	09/03/15				
KFX.070NP	TISSUE CAPTURING BONE ANCHOR	US	14774675	09/10/15				
KFX.070RU	TISSUE CAPTURING BONE ANCHOR	RU	2015137618	09/03/15				
KFX.070WO	TISSUE CAPTURING BONE ANCHOR	WO	PCT/US2014/021774	03/07/14			WO 2014/159058	10/02/14
KFX.070PR	TISSUE CAPTURING BONE ANCHOR	US	61/786168	3/14/2013				
KFX.066PR	SYSTEM AND METHOD FOR TISSUE CAPTURE & ANCHORING	US	61/710284	10/5/2012				

PATENT

REEL: 055293 FRAME: 0997

00384967.4 }  
23885452 v2

Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.066WO	SYSTEM AND METHOD FOR TISSUE CAPTURE & ANCHORING	WO	PCT/US2013/063275	10/3/2013			WO 2014/055765	04/10/14
KFX.061A	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	13/269460	10/7/2011	9,044,313	6/02/15	2012/0203339 AI	8/9/2012
KFX.061DI	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	14/727,410	06/01/15				
KFX.061PR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	61/391554	10/8/2010				
KFX.071AU	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	AU	2014237579	09/14/15				
KFX.071BR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	BR	BR 11 2015 022461 0	09/10/15				
KFX.071CA	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	CA	2904717	09/08/15				
KFX.071EP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	EP	14767894.0	09/29/15				

PATENT

REEL: 055293 FRAME: 0998

10384567.4  
23885452 v2

Attorney Docket No.	Title of Invention:	Country:	Application No.	Filing Date:	Patent No:	Date Issued:	PubNumber:	PubDate:
KFX.071JP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	JP		09/14/15				
KFX.071KR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	KR	10-2015-7029651	10/15/15				
KFX.071MX	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	MX	MX/a/2015/011632	09/04/15				
KFX.071NP	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	14/774663	09/10/15				
KFX.071RU	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	RU	2015138274	09/08/15				
KFX.071WO	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	WO	PCT/US2014/022014	03/07/14			WO 2014/150053	09/25/14
KFX.071PR	SYSTEM AND METHOD FOR SECURING TISSUE TO BONE	US	61/801255	3/15/2013				

PATENT