

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

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

CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
DDLCO, LLC, AS COLLATERAL AGENT		05/01/2013	LIMITED LIABILITY COMPANY: NEW YORK

RECEIVING PARTY DATA	
Name:	Subchondroplasty Orthopedics, LLC, formerly KC Orthopedic Technologies, LLC
Street Address:	900 Airport Road
City:	West Chester
State/Country:	PENNSYLVANIA
Postal Code:	19380
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 3		
Property Type	Number	Word Mark
Registration Number:	3944848	SCP
Registration Number:	4154374	SUBCHONDROPLASTY
Serial Number:	85437649	ACCUPOINT

CORRESPONDENCE DATA	
Fax Number:	2129537201
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Phone:	(212) 415-9200
Email:	ny.trademark@dorsey.com
Correspondent Name:	Sarah M. Robertson, Dorsey & Whitney LLP
Address Line 1:	51 West 52nd Street
Address Line 4:	New York, NEW YORK 10019

NAME OF SUBMITTER:	Sarah M. Robertson
Signature:	/smr/

OP \$90.00 3944848

Date:

05/13/2013

Total Attachments: 5

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Termination of Security Interest

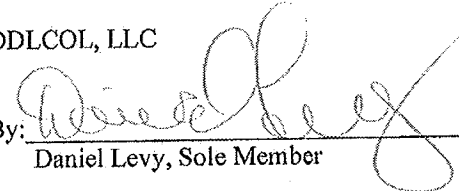
THIS TERMINATION OF SECURITY INTEREST (this "Termination"), dated as of May 2, 2013, is executed by DDLCOL, LLC, a New York limited liability company ("Collateral Agent") in favor of Subchondroplasty Orthopedics, LLC, a Delaware limited liability company formerly named KC Orthopedic Technologies, LLC ("Guarantor"). Capitalized Terms used in this Termination and not otherwise defined shall have the meanings ascribed to them in the Patent and Trademark Security Agreement, dated as of April 4, 2012, executed by Guarantor in favor of Collateral Agent, for the benefit of itself and the holders of Knee Creations, LLC's Secured Convertible Promissory Notes (the "Security Agreement").

Pursuant to the Security Agreement, Guarantor granted to Collateral Agent a security interest in all right, title and interest of Guarantor in and to substantially all of the following collateral (the "Collateral"): Guarantor's patents, patent applications, trademarks and corresponding registrations including, without limitation, those more particularly described on Schedule 1 annexed to this Termination and made part of this Termination for all purposes (the "Patents and Trademarks"), and any and all causes of action which may exist by reason of infringement of the Patents and Trademarks, and all proceeds of the foregoing. Collateral Agent, on behalf of the Secured Parties, now wishes to terminate its security interest in the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Collateral Agent does hereby terminate the Security Agreement, terminates its security interest in the Collateral and reassigns to Guarantor all rights of Collateral Agent and the Secured Parties in and to such Collateral.

IN WITNESS WHEREOF, Collateral Agent has caused this Termination to be executed as of the day and year first above written.

DDLCOL, LLC

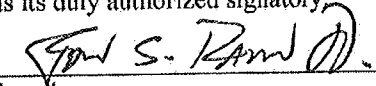
By: 
Daniel Levy, Sole Member

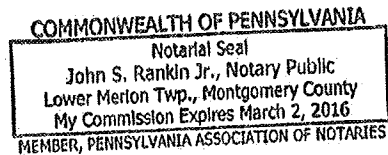
Pennsylvania
STATE OF ~~NEW YORK~~)
) SS
COUNTY OF Montgomery)

The foregoing instrument was acknowledged before me this 1st day of May, 2013, by Daniel Levy, the sole member of DDCOL, LLC, on behalf of said entity, as its duly authorized signatory

My commission expires:
3/2/2016

My county of residence
Delaware


Signed
JOHN S. RANKIN JR.
Printed



Schedule 1 to Termination of Security Interest

Patents

Application and/or Publication Number	Filing or 371(c) Date	Title
US20110125272	November 19, 2010	BONE-DERIVED IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
US20110125265	November 19, 2010	IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
US20110125264	November 19, 2010	IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
US20110125201	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
US20110125200	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR AND METHODS OF USE
US20110125160	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT
US20110125159	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
US20110125157	November 19, 2010	SUBCHONDRAL TREATMENT OF JOINT PAIN
US20110125156	November 19, 2010	METHOD FOR TREATING JOINT PAIN AND ASSOCIATED INSTRUMENTS
US20120029522	October 07, 2011	OSTEOARTHRITIS TREATMENT AND DEVICE
US20120035673	October 14, 2011	OSTEOARTHRITIS TREATMENT AND DEVICE
US20120035609	October 14, 2011	OSTEOARTHRITIS TREATMENT AND DEVICE
US20120245645	February 22, 2012	NAVIGATION AND POSITIONING SYSTEMS AND GUIDE INSTRUMENTS FOR JOINT REPAIR
US20120316571	June 8, 2012	SUBCHONDRAL TREATMENT OF OSTEOARTHRITIS IN JOINTS
US20120316513	June 8, 2012	INSTRUMENTS AND DEVICES FOR SUBCHONDRAL JOINT REPAIR
US8062364	April 28, 2008	OSTEOARTHRITIS TREATMENT AND DEVICE
EP2501314	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT
EP2501306	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
EP2501342	November 19, 2010	SUBCHONDRAL TREATMENT OF JOINT PAIN
EP2501303	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
EP2501281	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
WO2011063279	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
WO2011063281	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
WO2011063267	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
WO2011063260	November 19, 2010	BONE-DERIVED IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
WO2011063257	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT

TRADEMARK

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Application and/or Publication Number	Filing or 371(c) Date	Title
WO2011063250	November 19, 2010	IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
WO2011063240	November 19, 2010	IMPLANTABLE DEVICES FOR SUBCHONDRAL TREATMENT OF JOINT PAIN
WO2011063231	November 19, 2010	SUBCHONDRAL TREATMENT OF JOINT PAIN
WO2012116089	February 22, 2012	NAVIGATION AND POSITIONING SYSTEMS AND GUIDE INSTRUMENTS FOR JOINT REPAIR
WO2012170805	June 8, 2012	INSTRUMENTS AND DEVICES FOR SUBCHONDRAL JOINT REPAIR
IN1153MUMNP2012	May 8, 2012	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
IN1162MUMNP2012	May 9, 2012	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
IN1176MUMNP2012	May 10, 2012	INSTRUMENTS FOR TARGETING A JOINT DEFECT
IN1189MUMNP2012	May 11, 2012	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
AU2010321822	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
AU2010321812	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT
AU2010321745	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
AU2010321743	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
US61/618180	March 30, 2012	SURGICAL ACCESS SYSTEMS, INSTRUMENTS AND ACCESSORIES
US61/679245	August 3, 2012	METHODS OF TREATING SUBCHONDRAL BONE TO PREVENT THE PROGRESSION OF OSTEOARTHRITIS IN JOINTS
US61/697931	September 7, 2012	SUBCHONDRAL TREATMENT OF BONE DEFECTS WITH BONE-DERIVED IMPLANT
US61/679943	September 7, 2012	INSTRUMENTS FOR CONTROLLED DELIVERY OF INJECTABLE MATERIALS INTO BONE
US61/698240	September 7, 2012	NAVIGATION TECHNIQUE AND TOOLS
US13/402714	February 22, 2012	NAVIGATION AND POSITIONING SYSTEMS AND GUIDE INSTRUMENTS FOR JOINT REPAIR
US13/568522	August 7, 2012	SUBCHONDRAL TREATMENT TO PREVENT THE PROGRESSION OF OSTEOARTHRITIS OF THE JOINT
US13/568530	August 7, 2012	TREATMENT OF SUBCHONDRAL BONE BY BIOCHEMICAL DIAGNOSIS TO PREVENT THE PROGRESSION OF OSTEOARTHRITIS OF THE JOINT
US13/568549	August 7, 2012	SUBCHONDRAL TREATMENT OF JOINT PAIN OF THE SPINE
US13/649415	October 11, 2012	METHODS AND INSTRUMENTS FOR SUBCHONDRAL TREATMENT OF OSTEOARTHRITIS IN A SMALL JOINT
PCT/US2012/59711	October 11, 2012	METHODS AND INSTRUMENTS FOR SUBCHONDRAL TREATMENT OF OSTEOARTHRITIS IN A SMALL JOINT
CN201080052580.9	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT

Application and/or Publication Number	Filing or 371(c) Date	Title
CN201080052569.2	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
CN201080052583.2	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
CN201080052578.1	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
JP2012-540097	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT
JP2012540101	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
JP2012540108	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
JP2012540106	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
KR1020127015884	November 19, 2010	COORDINATE MAPPING SYSTEM FOR JOINT TREATMENT
KR1020127015880	November 19, 2010	INSTRUMENTS FOR TARGETING A JOINT DEFECT
KR1020127015879	November 19, 2010	INSTRUMENTS FOR A VARIABLE ANGLE APPROACH TO A JOINT
KR1020127015885	November 19, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR
US61/263,170	November 20, 2009	METHOD FOR TREATING JOINT PAIN AND ASSOCIATED INSTRUMENTS
US60/914,465	April 27, 2008	OSTEOARTHRITIS TREATMENT AND DEVICE
US61/310,897	March 5, 2010	INSTRUMENT FOR VARIABLE ANGLE APPROACH TO JOINT REPAIR AND METHODS OF USE
US61/311,152	March 5, 2010	INSTRUMENTS FOR REPAIRING AN UPPER BONE OF A JOINT AND METHODS OF USE
US61/311,632	March 8, 2010	COORDINATE MAPPING SYSTEM FOR KNEE JOINT REPAIR AND METHODS OF USE
US61/324,931	April 16, 2010	IMPLANTABLE DEVICES FOR TREATING BONE DEFECTS
US61/354,100	June 11, 2010	IMPLANTABLE DEVICES AND RELATED DELIVERY TOOLS
US61/377,313	August 26, 2010	NAVIGATION AND POSITIONING INSTRUMENTS FOR JOINT REPAIR AND METHODS OF USE
US61/445,304	February 22, 2011	NAVIGATION AND POSITIONING SYSTEMS AND GUIDE INSTRUMENTS FOR JOINT REPAIR
US61/495,323	June 9, 2011	INSTRUMENTS AND DEVICES FOR SUBCHONDRAL JOINT REPAIR
US61/495,682	June 10, 2011	SUBCHONDRAL TREATMENT OF OSTEOARTHRITIS IN THE HIP AND SHOULDER JOINTS
US61/515,953	August 7, 2011	SUBCHONDRAL TREATMENT TO PREVENT THE PROGRESSION OF OSTEOARTHRITIS OF THE JOINT
US61/515,954	August 7, 2011	TREATMENT OF SUBCHONDRAL BONE BY BIOCHEMICAL DIAGNOSIS TO PREVENT THE PROGRESSION OF OSTEOARTHRITIS OF THE JOINT
US61/515,961	August 7, 2011	SUBCHONDRAL TREATMENT OF JOINT PAIN OF THE SPINE
US61/545,846	October 11, 2011	SUBCHONDRAL TREATMENT OF JOINT PAIN OF THE ANKLE

Application and/or Publication Number	Filing or 371(c) Date	Title
US60/914,465	April 27, 2007	BONE SCREWS AND METHODS OF USE THEREOF
US12/556246	September 9, 2009	BONE SCREWS AND METHODS OF USE THEREOF

Trademarks

Trademark Name	Filing Date	Publication Date	Serial Number	Status	Goods/Services
MEDICARB	January 18, 1984	May 15, 1985	UK00121101 3	Registered/ Active	SURGICAL AND MEDICAL APPARATUS AND INSTRUMENTS
MEDICARB	March 12, 1984	September 28, 1984	Switzerland 1342/1984	Registered/ Active	SURGICAL AND MEDICAL APPARATUS AND INSTRUMENTS
MEDICARB	February 6, 1989	NA	South Africa 89/0867	Registered/ Active	SURGICAL AND MEDICAL APPARATUS AND INSTRUMENTS, PART OF AND ACCESSORIES FOR THE FOREGOING
SCP	December 10, 2008	November 03, 2009	US 77/630000	Registered/ Active	MEDICAL AND SURGICAL INSTRUMENTS FOR USE IN ORTHOPEDIC SURGERY; SURGICAL ACCESS DEVICES; MEDICAL AND SURGICAL KITS CONTAINING MEDICAL AND SURGICAL INSTRUMENTS FOR USE IN ORTHOPEDIC SURGERY AND SURGICAL ACCESS DEVICES
SUBCHONDROPLASTY	December 10, 2008	November 03, 2009	US 77/629996	Registered/ Active	MEDICAL AND SURGICAL INSTRUMENTS FOR USE IN ORTHOPEDIC SURGERY; SURGICAL ACCESS DEVICES; MEDICAL AND SURGICAL KITS CONTAINING MEDICAL AND SURGICAL INSTRUMENTS FOR USE IN ORTHOPEDIC SURGERY AND SURGICAL ACCESS DEVICES
ACCUPORT	October 3, 2011	March 13, 2012	US 85/437649	Allowed- intent-to-use/ Active	MEDICAL DEVICES, NAMELY SCREWS FOR USE FOR THE FIXATION OF BONE FRACTURES AND BONE RECONSTRUCTIONS
ACCUPORT	June 8, 2012	September 11, 2012	US 85/647,471	Approved for registration	MEDICAL AND SURGICAL INSTRUMENTS FOR USE IN ORTHOPEDIC SURGERY
ACCUGRAFT	April 19, 2012	September 11, 2012	US 85/603,116	Allowed- intent-to-use/ Active	SURGICAL IMPLANTS MADE OF ALLOGRAFT, NAMELY CORTICAL BONE