

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY
CONVEYING PARTY DATA	
Name	Execution Date
Oxford Finance LLC	08/16/2012
RECEIVING PARTY DATA	
Name:	Corium International, Inc.
Street Address:	235 Constitution Drive
City:	Menlo Park
State/Country:	CALIFORNIA
Postal Code:	94025
PROPERTY NUMBERS Total: 64	
Property Type	Number
Application Number:	10137664
Application Number:	10141496
Application Number:	10216148
Application Number:	10359548
Application Number:	10442020
Application Number:	10661103
Application Number:	10825083
Application Number:	10829888
Application Number:	10848538
Application Number:	10936887
Application Number:	10991796
Application Number:	11028702
Application Number:	11047964
Application Number:	11077593
Application Number:	11198468

Application Number:	11237284
Application Number:	11315423
Application Number:	11341085
Application Number:	11351818
Application Number:	11355320
Application Number:	11367202
Application Number:	11425371
Application Number:	11433664
Application Number:	11820591
Application Number:	12009954
Application Number:	12766783
Patent Number:	6576712
Patent Number:	6803420
Patent Number:	7217853
Patent Number:	6256533
Patent Number:	6312612
Patent Number:	6379324
Patent Number:	6451240
Patent Number:	6471903
Patent Number:	6565532
Patent Number:	6591124
Patent Number:	6652478
Application Number:	12148180
Application Number:	12249795
Application Number:	12687586
Patent Number:	6663820
Patent Number:	6821281
Patent Number:	6931277
Patent Number:	7049479
Patent Number:	7094944
Patent Number:	7108681
Patent Number:	7131987
Patent Number:	7138458
Patent Number:	7317134
Patent Number:	7416541

	7456331
Patent Number:	7572405
Patent Number:	7578954
Patent Number:	7763203
Patent Number:	7828827
Patent Number:	7585554
Patent Number:	7611481
Patent Number:	7976867
Patent Number:	7914480
Patent Number:	7888546
Application Number:	13014523
Application Number:	12474733
Application Number:	12366091
Application Number:	11813067

CORRESPONDENCE DATA

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Correspondent Name: John T. McNelis

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Address Line 4: Mountain View, CALIFORNIA 94041

ATTORNEY DOCKET NUMBER:	23697-00009
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NAME OF SUBMITTER:	John T. McNelis
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Total Attachments: 4

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**TERMINATION AND RELEASE OF
SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL**

This Termination and Release (this "*Release*") is made with regard to that certain Loan and Security Agreement dated as November 7, 2011 and amended, restated, or otherwise modified from time to time (the "*Loan Agreement*") by and between OXFORD FINANCE LLC, a Delaware limited liability company, as collateral agent for the Lenders described in the Loan Agreement (in such capacity, the "*Collateral Agent*"), and CORIUM INTERNATIONAL, INC. (the "*Borrower*").

WHEREAS, pursuant to the Loan Agreement, the Collateral Agent and Borrower entered into that certain Intellectual Property Security Agreement, which was recorded on December 20, 2011 at Reel/Frame 004683/0740 and Reel/Frame 027422/0717 in the U.S. Patent and Trademark Office, the Borrower granted the Collateral Agent a security interest (the "*Security Interest*") in certain Collateral, as defined in the Loan Agreement, including the patents and trademarks listed on Exhibits A and B hereto (the "*Patents And Trademarks*").

WHEREAS, pursuant to that certain letter dated August 1, 2012 (the "*Payoff Letter*") by and between the Collateral Agent, the Borrower, and SILICON VALLEY BANK, a California corporation, the Borrower has performed and discharged in full all of its Obligations (as defined in the Loan Agreement) under the Loan Agreement, and the parties desire to enter into this Release to confirm that the Collateral Agent has released its security interests in and to the Intellectual Property Collateral, including the Patents And Trademarks, and the parties desire to enter into this Release to confirm this fact and to expunge any recordation of the Security Interests insofar as it pertains to the Intellectual Property Collateral.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent forever releases and discharges the entire Security Interest in and to all of the Intellectual Property Collateral granted to the Collateral Agent by the Loan Agreement.

The Collateral Agent hereby agrees to execute such instruments, to take such other actions, and to give such further assurances as the Borrower reasonably shall request to terminate any security interest in the Intellectual Property Collateral pursuant to the Loan Agreement and otherwise to effectuate the release of all recordations of such security interest.

The Collateral Agent acknowledges and agrees that the Borrower and its successors and assigns may rely upon this Release. The Collateral Agent represents and warrants that it has not transferred or assigned all or any part of the Security Interest in the Intellectual Property Collateral to any third party, and that it has all necessary authority to execute this Release and grant the releases and discharges and all other rights set forth herein.

IN WITNESS WHEREOF, the Collateral Agent has caused this Release to be executed by a duly authorized officer thereunto.

OXFORD FINANCE LLC

By: Morley Davis

Name: Morley Davis

Title: V.P. of Finance

Date: 8-16-12

CORIUM INTERNATIONAL, INC.

By: Christina McKelvin

Name: Christina McKelvin

Title: V.P. Corporate Development

Date: August 16, 2012

Exhibit A

Description	Patent/App. No.	File Date
Hydrogel compositions	10137664	5/1/02
Compositions and delivery systems for administration of a local anesthetic agent	10141496	5/7/02
Microstructures for delivering a composition cutaneously to skin using rotatable structures	10216148	8/9/02
Hydrogel compositions for tooth whitening	10359548	2/5/03
Hydrogel compositions demonstrating phase separation on contact with aqueous media	10442020	5/19/03
Hydrogel compositions with an erodible backing member	10661103	9/12/03
Covalent and non-covalent crosslinking of hydrophilic polymers and adhesive compositions prepared therewith	10825083	4/14/04
Apparatus and methods for repetitive microjet drug delivery	10829888	4/21/04
Hydrogel compositions demonstrating phase separation on contact with aqueous media	10848538	5/17/04
Method of preparing polymeric adhesive compositions utilizing the mechanism of interaction between the polymer components	10936887	9/8/04
Microstructures for treating and conditioning skin	10991796	11/18/04
Water-absorbent adhesive compositions and associated methods of manufacture and use	11028702	1/3/05
Rapidly dissolving film for delivery of an active agent	11047964	1/31/05
Compositions and delivery systems for administration of a local anesthetic agent	11077593	3/10/05
Adhesive composition	11198468	8/4/05
Transdermal systems for the delivery of estrogens and progestins	11237284	9/27/05
Sustained release tooth whitening formulations and systems	11315423	12/21/05
Hydrophilic biocompatible adhesive formulations and uses	11341085	1/27/06
Microstructures for delivering a composition cutaneously to skin	11351818	2/9/06
Microstructures and method for treating and conditioning skin which cause less irritation during exfoliation	11355320	2/13/06
Microjet devices and methods for drug delivery	11367202	3/3/06
High speed jet devices for drug delivery	11425371	6/20/06
Permeabilization of biological membranes	11433664	5/11/06
Methods, devices, and kits for microjet drug delivery	11820591	6/19/07
Applicators for microneedles	12009954	1/22/08
Methods for manufacturing microprojection arrays	12766783	4/23/10
Preparation of hydrophilic pressure sensitive adhesives having optimized adhesive properties	6576712	6/10/03
Two-phase, water-absorbent bioadhesive composition	6803420	10/12/04
Composition for cushions, wound dressings and other skin-contacting products	7217853	5/15/07
Apparatus and method for using an intracutaneous microneedle array	6256533	7/3/01
Apparatus and method for using an intracutaneous microneedle array	6312612	11/6/01
Intracutaneous microneedle array apparatus	6379324	4/30/02
Method of manufacturing an Intracutaneous microneedle array	6451240	9/17/02

Description	Patent/App. No.	File Date
Method for manufacturing an intracutaneous microneedle array	6471903	10/29/02
Microneedle apparatus used for marking skin and for dispensing semipermanent subcutaneous makeup	6565532	5/20/03
Portable interstitial fluid monitoring system	6591124	7/8/03
Intracutaneous edged microneedle apparatus	6652478	12/25/03
Solvent-cast microneedle arrays containing active	12148180	4/16/08
Vaccine delivery via microneedle arrays	12249795	10/10/08
Transdermal administration of tamulosin	12687586	1/14/10
Method of manufacturing microneedle structures using soft lithography and photolithography	6663820	12/16/03
Microstructures for treating and conditioning skin	6821281	11/23/04
Intracutaneous microneedle array apparatus	6931277	8/16/05
Ultra thin film transdermal/dermal or transmucosal/mucosal delivery system	7049479	5/23/06
Medical adhesive dressing	7094944	8/22/06
Microstructures for delivering a composition cutaneously to skin	7108681	9/19/06
Microstructures and method for treating and conditioning skin which cause less irritation during ex folia	7131987	11/7/06
Method for preparing a two-phase water-absorbent bioadhesive composition	7138458	11/21/06
Medical adhesive dressing	7317134	1/8/08
Intracutaneous microneedle array apparatus	7416541	8/26/08
Composition for cushions, wounds dressings and other skin-contacting products	7456331	11/25/08
Method for manufacturing microstructures having hollow microelements using fluidic jets during a molding operation	7572405	8/11/09
Method for manufacturing microstructures having multiple microelements with through-holes	7578954	8/25/09
Method of manufacturing microneedle structures using photolithography	7763203	7/27/10
Method of exfoliation of skin using closely-packed microstructures	7828827	11/9/10
Wound dressing, ingredient delivery device and iv hold-down incorporation a statically retained handle member	7585554	9/8/09
Transdermal delivery device	7611481	11/3/09
Dermal, transdermal, mucosal or transmucosal ingredient delivery devices	7976867	7/12/01
Transdermal delivery device	7914480	3/29/11
Wound dressing, ingredient delivery device and IV hold-down, and method relating to same	7888546	2/15/11
Wound dressing, ingredient delivery device and iv hold-down, and method relating to same	13014523	5/19/11
Wound dressing, ingredient delivery device and iv hold-down incorporation a statically retained handle member	12474733	5/29/09
Apparatus and methods for repetitive microjet drug delivery	12366091	2/5/09
Disubstituted ureas as kinase inhibitors	11813067	5/21/09

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Exhibit B

Mark	Jurisdiction	Serial/Registration Number
MicroCor	United States	78841652
CORPLEX	United States	78510188
CORPLEX	United States	77739462

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