Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Stratagent Life Sciences, Inc.	10/18/2007

RECEIVING PARTY DATA

Name:	Corium International, Inc.
Street Address:	235 Constitution Dr.
City:	Menlo Park
State/Country:	CALIFORNIA
Postal Code:	94025

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	60805214
Application Number:	60805215
Application Number:	60822036
Application Number:	11820591

CORRESPONDENCE DATA

Fax Number: (650)251-7739

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 650-251-7700

Email: ygarcia@mintz.com

Correspondent Name: Flavio M. Rose

Address Line 1: 1400 Page Mill Road

Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	2335-842
NAME OF SUBMITTER:	Flavio M. Rose

Total Attachments: 5

PATENT REEL: 020023 FRAME: 0351

500384876

H \$160 00

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif source=Assignment#page5.tif

> PATENT REEL: 020023 FRAME: 0352

ASSIGNMENT

This assignment is between Stratagent Life Sciences, Inc. ("Stratagent"), 235 Constitution Dr., Menlo Park, California 94025, and Corium International, Inc. ("Corium"), 235 Constitution Dr., Menlo Park, California 94025. For adequate consideration received, Stratagent assigns to Corium its entire right, title, and interest in the patent applications identified in the Table below and in all continuations, divisionals, continuations-in-part, foreign counterparts, and regional and national phases of those applications. All rights held by Stratagent are assigned including the right to sue for United States provisional rights back to the date of publication of the application and the right to sue for analogous foreign rights, if any. This assignment is effective on the date indicated below. This assignment is intended to supplement the assignment dated September 25, 2007, and to assign any rights in the applications in the Table which Stratagent may have acquired or will acquire subsequent to September 25, 2007.

Date: Other 18, 2007

Stratagent Life Sciences, Inc. Name: Robert W. Thomas Title: President & CEO

TABLE

TITLE	FILING PARTICULARS
"High-Speed Jet Devices for Transdermal	Expired US provisional application
Diagnostics and Drug Delivery"	1
	Serial No.: 60/805,214
	Filed: June 19, 2006
"Electronics to drive piezoelectric actuator	Expired US provisional application
from a portable battery with applications to	
microjet drug devices"	Serial No.: 60/805,215
	Filed: June 19, 2006
"Fluid Reservoirs for Drug Delivery Jet	Expired US provisional application
Devices"	
	Serial No.: 60/822,036
	Filed: Aug. 10, 2006
"Methods, Devices, and Kits for Microjet	US nonprovisional utility application
Drug Delivery"	
	Serial No.: 11/820,591
	Filed: June 19, 2007
"Methods, Devices, and Kits for Microjet	PCT application
Drug Delivery"	
	Appl. No.: PCT/US2007/014429
	Filed: June 19, 2007

PATENT REEL: 020023 FRAME: 0353

ASSIGNMENT

This assignment is between Stratagent Life Sciences, Inc. ("Stratagent"), 235 Constitution Dr., Menlo Park, California 94025, and Corium International, Inc. ("Corium"), 235 Constitution Dr., Menlo Park, California 94025. For adequate consideration received, Stratagent assigns to Corium its entire right, title, and interest in the patent applications identified in the Table below and in all continuations, divisionals, continuations-in-part, foreign counterparts, and regional and national phases of those applications. All rights held by Stratagent are assigned including the right to sue for United States provisional rights back to the date of publication of the application and the right to sue for analogous foreign rights, if any. This assignment is effective on the date indicated below.

Date: September 25, 2007

Stratagent Life Sciences, Inc.
Name: Powt withmas
Title: President CEO

TABLE

	DLL
TITLE	FILING PARTICULARS
"High-speed Jet Devices for Drug	Expired US provisional application
Delivery"	
	Serial No.: 60/463,905
	Filed: Apr. 21, 2003
"High Speed Jet Devices for Cutting Tissue	Expired US provisional application
in Gaseous Ambient With Applications to	
Transdermal Diagnostics and Drug	Serial No.: 60/483,604
Delivery"	Filed: Jun. 30, 2003
"High speed jet devices using piezoelectric	Expired US provisional application
actuation"	
	Serial No.: 60/492,342
	Filed: Aug. 05, 2003
"Apparatus and methods for repetitive	US nonprovisional utility application
microjet drug delivery"	
	Serial No.: 10/829,888
	Filed: Apr. 21, 2004
	Published as US 2004-0260234 A1
"Apparatus and methods for repetitive	PCT application
microjet drug delivery"	
	Appl. No.: PCT/US2004/012666
	Filed: Apr. 21, 2004
	Published as WO/2004/093818
"Apparatus and methods for repetitive	Australian patent application

microjet drug delivery"	
., ., ., ., ., ., ., ., ., ., ., ., ., .	Appl. No.: 2004232366
	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	Canadian patent application
,	Appl. No.: 2559330
	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	Chinese patent application
	Appl. No.: 200480010719.8
	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	European patent application
	Appl. No.: 04750594.6
	PCT filing date: Apr. 21, 2004
"A	Published as EP 1620147 A1
"Apparatus and methods for repetitive microjet drug delivery"	Indian patent application
	Appl. No.: 4985/DELNP/2005
64	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	Japanese patent application
	Appl. No.: 2006-513286
	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	Korean patent application
	Appl. No.: 10-2005-7019991
	PCT filing date: Apr. 21, 2004
"Apparatus and methods for repetitive microjet drug delivery"	Mexican patent application
	Appl. No.: 2005/011246
	PCT filing date: Apr. 21, 2004
"Microjet devices for drug delivery"	Expired US provisional application
	Serial No.: 60/658,389
	Filed: Mar. 4, 2005
"Microjet Devices and Methods for Drug Delivery"	US nonprovisional utility application
	Serial No.: 11/367,202
	Filed: Mar. 3, 2006
	Published as US 2006-0184101 A1
"Microjet Devices and Methods for Drug Delivery"	Expired PCT application
	Appl. No.: PCT/US06/007956
	Filed: Mar. 4, 2006
	Published as WO06/096654

"Microjet Devices and Methods for Drug Delivery" Appl. No.: 2006220710 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 Indian patent application Appl. No.: 3468KOLNP2007	Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery"	Appl. No.: 2006220710 PCT filing date: Mar. 4, 2006 Brazilian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956 National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" Brazilian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery"	PCT filing date: Mar. 4, 2006 Brazilian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery"	Brazilian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" European patent application European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug Delivery"	National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug	PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug	PCT filing date: Mar. 4, 2006 Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug Delivery" Microjet Devices and Methods for Drug	Canadian patent application National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" European patent application European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug	PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" European patent application European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug	PCT filing date: Mar. 4, 2006 Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" National phase of PCT/US06/007956 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery" Microjet Devices and Methods for Drug	Chinese patent application National phase of PCT/US06/007956
"Microjet Devices and Methods for Drug Delivery" European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 Indian patent application Indian patent application		
"Microjet Devices and Methods for Drug Delivery" European patent application Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 Indian patent application Indian patent application		
"Microjet Devices and Methods for Drug Delivery" Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application		PCT filing date: Mar. 4, 2006
Appl. No.: 06737168.2 PCT filing date: Mar. 4, 2006 "Microjet Devices and Methods for Drug Delivery" Indian patent application	Delivery"	
"Microjet Devices and Methods for Drug Delivery" PCT filing date: Mar. 4, 2006 Indian patent application	·	Appl. No.: 06737168.2
"Microjet Devices and Methods for Drug Indian patent application Delivery"		
Appl. No.: 3468KOLNP2007		
	•	Appl. No.: 3468KOLNP2007
National phase of PCT/US06/007956		"=
PCT filing date: Mar. 4, 2006		1
"Microjet Devices and Methods for Drug Delivery" Israeli patent application		
National phase of PCT/US06/007956		National phase of PCT/US06/007956
PCT filing date: Mar. 4, 2006		PCT filing date: Mar. 4, 2006
"Microjet Devices and Methods for Drug Delivery" Japanese patent application		
National phase of PCT/US06/007956		National phase of PCT/US06/007956
PCT filing date: Mar. 4, 2006		PCT filing date: Mar. 4, 2006
"Microjet Devices and Methods for Drug Delivery" Korean patent application		Korean patent application
National phase of PCT/US06/007956		National phase of PCT/US06/007956
PCT filing date: Mar. 4, 2006		· · · · · · · · · · · · · · · · · · ·
"Microjet Devices and Methods for Drug Mexican patent application Delivery"		
National phase of PCT/US06/007956		National phase of PCT/US06/007956
PCT filing date: Mar. 4, 2006		PCT filing date: Mar. 4, 2006
"Microjet Devices and Methods for Drug Delivery" Russian patent application	Minusiat Daniana and Matheda C. D.	Russian patent application
National phase of PCT/US06/007956		National phase of PCT/US06/007956
PCT filing date: Mar. 4, 2006		
"High-speed jet devices for drug delivery" Expired US provisional application	elivery"	PCT filing date: Mar. 4, 2006

	Serial No.: 60/692,685
	Filed: June 20, 2005
"High-Speed Jet Devices for Drug	US nonprovisional utility application
Delivery"	
•	Serial No.: 11/425,371
	Filed: June 20, 2006
	Published as US 2007-0118093 A1
"High-Speed Jet Devices for Transdermal	Expired US provisional application
Diagnostics and Drug Delivery"	
	Serial No.: 60/805,214
	Filed: June 19, 2006
"Electronics to drive piezoelectric actuator	Expired US provisional application
from a portable battery with applications to	
microjet drug devices"	Serial No.: 60/805,215
	Filed: June 19, 2006
"Fluid Reservoirs for Drug Delivery Jet	Expired US provisional application
Devices"	
	Serial No.: 60/822,036
	Filed: Aug. 10, 2006
"Methods, Devices, and Kits for Microjet	US nonprovisional utility application
Drug Delivery"	
	Serial No.: 11/820,591
	Filed: June 19, 2007
"Methods, Devices, and Kits for Microjet	PCT application
Drug Delivery"	
	Appl. No.: PCT/US2007/014429
	Filed: June 19, 2007

4149974v.1

RECORDED: 10/26/2007