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
Dennis Daugherty	10/20/2010

RECEIVING PARTY DATA

Name:	nContact Surgical, Inc.
Street Address:	1001 Aviation Parkway, Suite 400
City:	Morrisville
State/Country:	NORTH CAROLINA
Postal Code:	27560

PROPERTY NUMBERS Total: 30

501444000

Property Type	Number
Patent Number:	6893442
Patent Number:	7063698
Patent Number:	7410487
Patent Number:	7572257
Patent Number:	7758578
Patent Number:	7780661
Application Number:	11419840
Application Number:	11155338
Application Number:	11155305
Application Number:	11408315
Application Number:	11408307
Application Number:	11408302
Application Number:	11558417
Application Number:	11558419
Application Number:	11558420
	PATENT

REEL: 025836 FRAME: 0648

1	II
Application Number:	11558423
Application Number:	11737493
Application Number:	11737523
Application Number:	12108426
Application Number:	12135010
Application Number:	12174549
Application Number:	12485872
Application Number:	12685583
Application Number:	12685596
PCT Number:	US0615009
PCT Number:	US0615268
PCT Number:	US0660749
PCT Number:	US0660753
PCT Number:	US0940981
PCT Number:	US0946780

CORRESPONDENCE DATA

Fax Number: (919)781-4865

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

Phone: 919-781-4000 X 3039
Email: lbailey@wyrick.com
Correspondent Name: Lynette M. Bailey

Address Line 1: 4101 Lake Boone Trail, Suite 300
Address Line 4: Raleigh, NORTH CAROLINA 27607

ATTORNEY DOCKET NUMBER:	17514.45
NAME OF SUBMITTER:	Lynette M. Bailey

Total Attachments: 12

source=Release of IP Security Interest PT#page1.tif source=Release of IP Security Interest PT#page2.tif source=Release of IP Security Interest PT#page3.tif source=Release of IP Security Interest PT#page4.tif source=Release of IP Security Interest PT#page5.tif source=Release of IP Security Interest PT#page6.tif source=Release of IP Security Interest PT#page7.tif source=Release of IP Security Interest PT#page8.tif source=Release of IP Security Interest PT#page9.tif source=Release of IP Security Interest PT#page10.tif source=Release of IP Security Interest PT#page11.tif source=Release of IP Security Interest PT#page11.tif source=Release of IP Security Interest PT#page11.tif

RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

THIS RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST made and entered effective as of October 20, 2010, by the below signatories hereto (each, a "Lender" and sometimes collectively referred to herein as the "Lenders"), and Dennis Daugherty, as the representative of the Lenders (the "Lender Representative"), in favor of nContact Surgical, Inc., a Delaware corporation, (the "Borrower").

WHEREAS, Lenders and Borrower were parties to a certain Intellectual Property Security Agreement dated as of February 10, 2010 (the "Security Agreement"), and recorded in the United States Patent and Trademark Office on February 12, 2010 at Reel 023928, Frame 0240 and on February 12, 2010 at Reel 004148, Frame 0370, under which Borrower granted Lenders a security interest in Borrower's trademarks and patents, including but not limited to the trademarks and patents listed on Schedule A hereto (the "Security Interest"); and

WHEREAS, Lenders and Lender Representative now desire to release and terminate the Security Interest as to the trademarks and patents listed on <u>Schedule A</u>.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Lenders and Lender Representative hereby terminate the Security Interest and release to Borrower all interest which Lenders and Lender Representative possess or are otherwise entitled to in the patents and trademarks listed on Schedule A hereto by virtue of such Security Agreement.

[Signature page follows.]

17514.45-649447 v1

LENDER REPRESENTATIVE

Dennis Dougherty

LENDER:

INTERSOUTH PARTNERS VI, L.P.

By: Intersouth Associates VI, LLC,

its General Partner

By:

Name: Dennis Dougherty
Title: Member Manager

Title:

LENDER:

	·
MAS	SEY BURCH VENTURE FUND II, L.P.
By:	MB Partners II, L.P., its General Partner
	his General Partner
By:/	Me / Calleson
	General Partner
LENI	DER:
TAL	L OAKS ABLATRICS PARTNERS, LP
Ву:	Tall Oaks Capital Partners, LLC, its general partner
Ву: _	•
LENI	AFD.
DEN	·
HIPP	O VENTURES, L.L.C.
Ву:	
Name:	

Title:

LENDER:

Mas	SEY BURCH VENTURE FUND II,
Ву:	MB Partners II, L.P., its General Partner
3y: _	General Partner
LENI	DER:
[AL]	L OAKS ABLATRICS PARTNERS
3у:	Tall Oaks Capital Partners, LLC, its general partner
Зу:	Sh-m. Tal
LENI	DER:
HPP	O VENTURES, L.L.C.
Bv:	

17514.45-649447 v1

LENDER	Ľ
--------	---

MAS	SEY BURCH VENTURE FUND II, L.P
Ву:	MB Partners II, L.P., its General Partner
Ву: _	General Partner
LEN]	DER:
TAL	L OAKS ABLATRICS PARTNERS, LI
By:	Tall Oaks Capital Partners, LLC, its general partner
By:	
LENI	DER:
HIPP	O VENTURES, L.L.C.
By: Name Title:	At y

LENDER:

FINISTERE-CHICAGO PARTNERS FUND I, L.P. by its general partner, finister Ventuo, L.L.C.

Title:

LENDER:

FINISTERE-OCEANIA PARTNERS FUND I, L.P. by its seneral partner, Finitere Venture, L.L.C.

By: _l Name:

Title:

17514.45-649447 v1

LENDER:

HARBERT VENTURE PARTNERS II, LP

By: Harbert Venture Partners II GP, LLC

By: HMC Virginia, Inc.

Name: WILLIAM W. BROOKE
Title: EXECUTIVE VICE PRESIDENT

....

HARBERT VENTURE PARTNERS (ANNEX FUND), LLC

By: Harbert Venture Partners MM, LLC, as its

Managing Member

By: HMC Virginia, Inc., its Manager

By:

Name: WILLIAM W. BROUKE
Title: EXECUTIVE VICE PRESIDENT

SCHEDULE A

PATENTS

Patents	Title	Filing Date
U.S. Patent No. 6,893,442	Vacuum Coagulation Probe for Atrial Fibrillation Treatment	June 14, 2002 Issued May 17, 2005
U.S. Patent No. 7,063,698	Vacuum Coagulation Probes	April 29, 2003 Issued June 24, 2006
U.S. Patent No. 7,410,487	Vacuum Coagulation Probe for Atrial Fibrillation Treatment	March 30, 2005 Issued August 12, 2008
U.S. Patent No. 7,572,257	Vacuum Coagulation & Dissection Probes	August 18, 2005 Issued August 11, 2009
U.S. Patent No. 7,758,578	Methods for Coagulation of Tissue	May 12, 2006 Issued June 20, 2010
U.S. Patent No. 7,780,661	Vacuum Coagulation Probes	May 12, 2006 Issued August 24, 2010
U.S. Patent Application Serial No 11/419,840	Vacuum Coagulation Probes	May 23, 2006
U.S. Patent Application Serial No 11/155,338	Methods System for Tissue Cavity Closure	June 17, 2005
U.S. Patent Application Serial No 11/155,305	System for Tissue Cavity Closure	June 17, 2005
U.S. Patent Application Serial No 11/408,315	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
U.S. Patent Application Serial No 11/408,307	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
U.S. Patent Application Serial No 11/408,302	Vacuum Coagulation Probes	April 21, 2006

17514.45-649447 v1

Patents	Title	Filing Date
U.S. Patent Application Serial No 11/558,417	Diaphragm Entry for Posterior Surgical Access	November 9, 2006
U.S. Patent Application Serial No 11/558,419	Diaphragm Entry for Posterior Surgical Access	November 9, 2006
U.S. Patent Application Serial No 11/558,420	Vacuum Coagulation Probes	November 9, 2006
U.S. Patent Application Serial No 11/558,423	Vacuum Coagulation Probes	November 9, 2006
U.S. Patent Application Serial No 11/737,493	Diaphragm Entry for Posterior Surgical Access	April 19, 2007
U.S. Patent Application Serial No 11/737,523	Vacuum Coagulation Probes	April 19, 2007
U.S. Patent Application Serial No 12/108,426	Articulating Cannula Access Device	April 23, 2008
U.S. Patent Application Serial No 12/135,010	Vacuum Coagulation Probes for Atrial Fibtillation Treatment	June 6, 2008
U.S. Patent Application Serial No 12/174,549	Dissecting Cannula and Methods of Use Thereof	July 16, 2008
U.S. Patent Application Serial No 12/485,872	Vacuum Coagulation and Dissection Probes	June 16, 2009
U.S. Patent Application Serial No 12/685,583	Methods and Devices for Performing Biatrial Coagulation	January 11, 2010
U.S. Patent Application Serial No 12/685,596	Methods and Devices for Coagulation of Tissue	January 11, 2010
47514 45 640447 v1	I The second sec	

17514.45-649447 v1

Patents	Title	Filing Date
PCT Application No. PCT/US 2006/015009	Vacuum Coagulation Probes	April 21, 2006
PCT Application No. PCT/US 2006/015268	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
PCT Application No. PCT/US 2006/060749	Diaphragm Entry for Posterior Surgical Access	November 9, 2006
PCT Application No. PCT/US 2006/060753	Vacuum Coagulation Probes	November 9, 2006
PCT Application No. PCT/US 2009/040981	Articulating Cannula Access Device	April 17, 2008
PCT Application No. PCT/US 2009/046780	Dissecting Cannula and Methods of Use Thereof	June 9, 2008
European Application No. EP 6751099	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
European Application No. EP 6839809.8	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
European Application No. EP 6758459.9	Vacuum Coagulation Probes	April 21, 2006
European Application No. EP 6846269.6	Vacuum Coagulation Probes	November 9, 2006
Japanese Application No. JP 2009-536212	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
Japanese Application No. JP 2008-526924	Vacuum Coagulation Probes	April 21, 2006

Patents	Title	Filing Date
Japanese Application No. JP 2009-536213	Vacuum Coagulation Probes	November 9, 2006
Indian Application No. IN 3609/DELNP/2009	Diaphragm Entry for Posterior Surgical Access	April 21, 2006
Indian Application IN 1353/DELNP/2008	Vacuum Coagulation Probes	April 21, 2006
Indian Application IN 3610/DELNP/2009	Vacuum Coagulation Probes	November 9, 2006

17514.45-649447 v1