PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Broncus Technologies, Inc.	06/08/2012

RECEIVING PARTY DATA

Name:	Broncus Medical Inc.
Street Address:	1400 North Shoreline Boulevard
Internal Address:	Suite A8
City:	Mountain View
State/Country:	CALIFORNIA
Postal Code:	94043

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13965886

CORRESPONDENCE DATA

Fax Number: 6502842180

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

Phone: 6502424210

Email: kmoore@lbhip.com

Correspondent Name: Levine Bagade Han LLP

Address Line 1: 2400 GENG ROAD

Address Line 2: Suite 120

Address Line 4: Palo Alto, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:	BRON-N-L002.01-US
NAME OF SUBMITTER:	Steven M. Giovannetti
Signature:	/Steven M. Giovannetti/
Date:	08/13/2013
	PATENT

502456762 REEL: 031001 FRAME: 0077

OP \$40.00 13965886

Total Attachments: 7

source=BRONL00201_20130813_assignment_bti_bmi#page1.tif source=BRONL00201_20130813_assignment_bti_bmi#page2.tif source=BRONL00201_20130813_assignment_bti_bmi#page3.tif source=BRONL00201_20130813_assignment_bti_bmi#page4.tif source=BRONL00201_20130813_assignment_bti_bmi#page5.tif source=BRONL00201_20130813_assignment_bti_bmi#page6.tif source=BRONL00201_20130813_assignment_bti_bmi#page7.tif

PATENT ASSIGNMENT

WHEREAS, Broncus Technologies, Inc. ("Assignor"), a California corporation,

located at 1400 N Shoreline Blvd, Suite A8, Mountain View, CA 94043, is the owner of the patent

applications identified on the attached Schedule ("Patents"), and

WHEREAS, Broncus Medical Inc. ("Assignee"), a California corporation, located

at 1400 N Shoreline Blvd, Suite A8, Mountain View, CA 94043, is desirous of acquiring all right,

title, and interest in and to said Patents, including the goodwill attached thereto and the

registrations therefor;

NOW, THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which is hereby acknowledged, Assignor hereby assigns unto Assignee throughout

the universe in perpetuity, all of Assignor's right, title and interest in and to said Patents, together

with the goodwill connected with the use of and symbolized by said Patents as well as causes of

action, currently owned or hereinafter acquired, for any and all previously occurring infringements

of the rights being assigned and the right to receive and retain the proceeds relating to those

infringements. Assignce shall have the unfettered right to further license, assign or transfer any or

all of the rights granted hereunder. Each of Assignor and Assignee shall execute and deliver, or

cause to be executed and delivered, from time to time hereafter, upon request, all such further

documents and instruments and shall do and perform all such acts as may be reasonably necessary

or reasonably desirable to give full effect to the intent of this Patent Assignment. This Patent

Assignment shall be governed by and construed in accordance with the internal laws of the State of

California.

IN WITNESS WHEREOF, Assignor has executed this instrument on the day of Lue, 2012.

BRONCUS TECHNOLOGIES, INC.

By: Same KAPLAN
Title: CO.O.

Patents Schedule

ISSUED	US	CHANNELS IN THE LUNGS	09/908,008	6,629,951	E1.02
ISSUED	US	METHODS AND DEVICES FOR CREATING COLLATERAL CHANNELS IN THE LUNGS	09/633,651	6,692,494	E1.00
PUBLISHED	JP	DEVICES FOR CREATING PASSAGES AND SENSING FOR BLOOD VESSELS	2009-538447		BRON-N-E019.00-JP
PUBLISHED	甲	DEVICES FOR CREATING PASSAGES AND SENSING FOR BLOOD VESSELS	PCT/US07/84330 7864246.9 (EP2091439)		BRON-N-E019.00-EP
PUBLISHED	Ť	AIRWAY BYPASS SITE SELECTION AND TREATMENT PLANNING	2009-518608		BRON-N-E014.00-JP
PUBLISHED	EP	AIRWAY BYPASS SITE SELECTION AND TREATMENT PLANNING	PCT/US07/72692 7799262.6		BRON-N-E014.00-EP
PUBLISHED	EP	DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN TISSUE	PCT/US04/23305 EP04778683		BRON-N-E008.02-EP
PUBLISHED	EP	DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN TISSUE	PCT/US04/23304 EP04778682		BRON-N-E008.01-EP
PUBLISHED	ĘP	METHODS AND DEVICES FOR CREATING COLLATERAL CHANNELS IN THE LUNGS	3024162.4		BRON-N-E001.00-EP-2
PUBLISHED	WO	SYSTEM AND METHOD FOR DETERMINING AIRWAY DIAMETER USING ENDOSCOPE	PCT/US10/49313		BRON002PCT
ISSUED	GB	DEVICES FOR APPLYING ENERGY TO TISSUE		1485033	BRON-N-E004.02-GB
ISSUED	FR	DEVICES FOR APPLYING ENERGY TO TISSUE		1485033	BRON-N-E004.02-FR
ISSUED	DE	DEVICES FOR APPLYING ENERGY TO TISSUE		60328973.8-08	BRON-N-E004.02-DE
ISSUED	GB	METHODS AND DEVICES FOR CREATING COLLATERAL CHANNELS IN THE LUNGS		EP 1143864 B1	BRON-N-E001.00-GB
1SSUED	DE	METHODS AND DEVICES FOR CREATING COLLATERAL CHANNELS IN THE LUNGS		EP 1143864 B1	BRON-N-E001.00-DE
		COLLATERAL CHANNELS IN THE LUNGS		CÎ-	
ISSUED	ΑU	METHODS AND DEVICES FOR CREATING		AU 2005202552	BRON-N-E001.00-AU-1
STATUS	COUNTRY	TILE	APP#	PATENT#	MATTER#

MATTER#	PATENT#	APP#	TITLE	COUNTRY	STATUS
E14.00	7,517,320	11/772,807	AIRWAY BYPASS SITE SELECTION AND TREATMENT PLANNING	SU	ISSUED
E14.01	7,985,187	12/350,785	AIRWAY BYPASS SITE SELECTION AND	US	ISSUED
E2.00	7,175,644	09/947,144	DEVICES AND METHODS FOR MAINTAINING COLLATERAL CHANNELS IN TISSUE	SN	ISSUED
E4.00	6,749,606	09/946,706	DEVICES FOR CREATING COLLATERAL CHANNELS	US	ISSUED
E4.01	7,422,563	10/080,344	MULTIFUNCTIONAL TIP CATHETER FOR APPLYING ENERGY TO TISSUE AND DETECTING THE PRESENCE OF BLOOD FLOW (AS AMENDED)	US	ISSUED
E4.02	7,022,088	10/079,605	DEVICES FOR APPLYING ENERGY TO TISSUE	US	ISSUED
E4.06	7,393,330	11/357,244	ELECTROSURGICAL DEVICE HAVING HOLLOW TISSUE CUTTING MEMBER AND TRANSDUCER ASSEMBLY (AS AMENDED)	US	ISSUED
E5.00	6,712,812	09/947,126	DEVICES FOR CREATING COLLATERAL CHANNELS	US	ISSUED
E6.00	7,422,584	10/615,491	EXTRAPLEURAL AIRWAY DEVICE AND METHOD	US	ISSUED
E7.02	7,462,162	010,895,010	ANTIPROLIFERATIVE DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN A BODY ORGAN (AS AMENDED)	Sn	ISSUED
E7.03	7,708,712	10/894,647	METHODS AND DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN A BODY ORGAN	SO	ISSUED
E8.00	7,815,590	10/894,876	DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN TISSUE	US	ISSUED
E8.02	8,002,740	11/335,040	DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN TISSUE	US	ISSUED
P4.00	5,957,919	08/887,206	BLEB REDUCER	US	ISSUED
BRON001US		12/861795	Automated Fiducial Marker Planning System and	US	PUBLISHED

WATTER#	PATENT#	APP#	TITLE	COUNTRY	STATUS
			related methods		
BRON003US		13/105710	Fluoroscopy-based surgical device tracking method and system	US	PENDING
BRON004US		-13/107471	Surgical Assistance Planning Method using lung- motion analysis		PENDING
BRON005PRV		61/511028	SYSTEM AND METHOD FOR AUTOMATICALLY DETERMINING CALIBRATION PARAMETERS OF A FLUOROSCOPE	US	PENDING
E25.00		61/485621	METHODS AND DEVICES FOR DIAGNOSING, MONITORING, OR TREATING MEDICAL CONDITIONS THROUGH AN OPENING THROUGH AN AIRWAY WALL	US	PENDING
E26.00		13/107720	METHODS AND DEVICES FOR DIAGNOSING, MONITORING, OR TREATING MEDICAL CONDITIONS THROUGH AN OPENING THROUGH AN AIRWAY WALL	US	PENDING
E27.00		13/107759	METHODS AND DEVICES FOR DIAGNOSING, MONITORING, OR TREATING MEDICAL CONDITIONS THROUGH AN OPENING THROUGH AN AIRWAY WALL	S	PENDING
E28.00		61/486206	METHODS AND DEVICES FOR PERFORMING PROCEDURES IN THE RESPIRATORY SYSTEM	US	PENDING
E29.00		61/486105	METHODS AND DEVICES FOR PERFORMING EXCISION OR ABLATION OF TISSUE	S	PENDING
E30.00		61/563,369	METHODS AND DEVICES FOR DIAGNOSING, MONITORING, OR TREATING MEDICAL CONDITIONS THROUGH AN OPENING THROUGH AN AIRWAY WALL	US	PENDING
BRON002US		12/884,735	SYSTEM AND METHOD FOR DETERMINING AIRWAY DIAMETER USING ENDOSCOPE	Sn	PUBLISHED
E1.08		11/357,639	METHODS FOR TREATING CHRONIC OBSTRUCTIVE PULMONARY DISEASE	Sn	PUBLISHED
E1.09		12/939,956	METHODS FOR TREATING CHRONIC OBSTRUCTIVE PULMONARY DISEASE	US	PUBLISHED

MATTER#	PATENT#	APP#	FILL	COUNTRY	STATUS
E10.03		12/939961	DEVICES FOR MAINTAINING SURGICALLY CREATED OPENINGS	SU	PUBLISHED
E13.00		12/323,198	DEVICES FOR CREATING PASSAGES AND	US	PUBLISHED
E14.02		12/856,268	AIRWAY BYPASS SITE SELECTION AND TREATMENT PLANNING	SU	PUBLISHED
E17.00		11/538,950	DEVICES FOR DELIVERING SUBSTANCES THROUGH AN EXTRA-ANATOMIC OPENING CREATED IN AN AIRWAY	Sn	PUBLISHED
E17.01		12/939,968	DEVICES FOR DELIVERING SUBSTANCES THROUGH AN EXTRA-ANATOMIC OPENING CREATED IN AN AIRWAY	Sn	PUBLISHED
E19.00		12/469,614	DEVICES FOR CREATING PASSAGES AND SENSING FOR BLOOD VESSELS	Sn	PUBLISHED
E2.01		11/621,019	DEVICES AND METHODS FOR MAINTAINING COLLATERAL CHANNELS IN TISSUE	US	ABANDONE D
E20.00		12/406,018	BLOOD VESSEL SENSING CATHETER HAVING WORKING LUMEN FOR MEDICAL APPLIANCES	US	PUBLISHED
E23,00		12/233,916	METHODS FOR MAINTAINING THE PATENCY OF COLLATERAL CHANNELS IN THE LUNGS USING CRYO-ENERGY	SO	PUBLISHED
E24.00		12/027,795	PUNCTURE RESISTANT CATHETER FOR SENSING VESSELS AND FOR CREATING PASSAGES IN TISSUE	US	PUBLISHED
E4.04		11/015,531	DEVICES FOR APPLYING ENERGY TO TISSUE	US	PUBLISHED
E4.05		11/562,947	DEVICES FOR CREATING PASSAGES AND SENSING FOR BLOOD VESSELS	SU	PUBLISHED
E6.01		12/191,169	EXTRAPLEURAL AIRWAY DEVICE AND METHOD	US	PUBLISHED
E8.01		11/335,263	DEVICES FOR MAINTAINING PATENCY OF SURGICALLY CREATED CHANNELS IN TISSUE	US	PUBLISHED
L2.00		12/776,978	TISSUE SAMPLING DEVICES, SYSTEMS AND METHODS	US	PUBLISHED

		CREATED IN AN AIRWAY			
PENDING	US	DEVICES FOR DELIVERING SUBSTANCES	13/473,355	None	BRON-N-E017.02-US
PENDING	WO.	METHODS AND DEVICES FOR ABLATION OF	PCT/US2012/037551	None	BRON-N-E029.02-WO
		TISSUE			
PENDING	W/O	METHODS AND DEVICES FOR EXCISION OF	PCT/US2012/037614	None	BRON-N-E029.01-WO
		TISSUE			
PENDING	SU	METHODS AND DEVICES FOR EXCISION OF	13/470,069	None	BRON-N-E029.01-US
		TISSUE			
PENDING	SU	METHODS AND DEVICES FOR ABLATION OF	13/469,805	None	BRON-N-E029.02-US
		THROUGH AN AIRWAY WALL			
		CONDITIONS THROUGH AN OPENING			
		MONITORING, OR TREATING MEDICAL			
PENDING	WO	METHODS AND DEVICES FOR DIAGNOSING,	PCT/US2012/037470	None	BRON-N-E025.00-WO
		USING LUNG MOTION ANALYSIS			
PENDING	WO	SURGICAL ASSISTANCE PLANNING METHOD	PCT/US12/37706	None	BRON004PCT
		TRACKING METHOD AND SYSTEM			
PENDING	₩o	FLUOROSCOPY-BASED SURGICAL DEVICE	PCT/US12/37026	None	BRON003PCT
		AIRWAY DIAMETER USING ENDOSCOPE			
PENDING	China	SYSTEM AND METHOD FOR DETERMINING	201080050291.5	None	BRON002CN
STATUS	COUNTRY		APP#	PATENT #	MATTER#

RECORDED: 08/13/2013