ETAS ID: TM308901

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wilmington Trust, National Association		06/20/2014	CORPORATION:

RECEIVING PARTY DATA

Name:	Vladimir Balakin
Street Address:	3 Moskovskaya Street
Internal Address:	Flat No 23
City:	Protvino
State/Country:	ALABAMA
Postal Code:	142281
Entity Type:	INDIVIDUAL: RUSSIAN FEDERATION
Name:	Protom International, Inc
Street Address:	1100 Parker Square
Internal Address:	Suite 230
City:	Flower Mound
State/Country:	TEXAS
Postal Code:	75028
Entity Type:	CORPORATION: DELAWARE
Name:	Protom International, LLC
Street Address:	1100 Parker Square
Internal Address:	Suite 230
City:	Flower Mound
State/Country:	TEXAS
Postal Code:	75028
Entity Type:	LIMITED LIABILITY COMPANY: TEXAS

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	4250866	RADIANCE 330

CORRESPONDENCE DATA

Fax Number: 2155686603

TRADEMARK

REEL: 005310 FRAME: 0373 900293397

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

Phone: 215-569-2700

Email: trademarks@klehr.com

Correspondent Name: Klehr Harrison - Michael Rittinger

Address Line 1: 1835 Market Street

Address Line 2: Suite 1400

Address Line 4: Philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	17728.0001
NAME OF SUBMITTER:	Michael P. Rittinger
SIGNATURE:	/Michael P. Rittinger/
DATE SIGNED:	06/27/2014

Total Attachments: 10

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RELEASE FROM SECURITY AGREEMENT

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, WILMINGTON TRUST, NATIONAL ASSOCIATION ("Secured Party"), whose address is 50 South Sixth Street, Suite 1290, Minneapolis, MN 55402-1544, does hereby terminate and release, without any recourse, representation or warranty, any and all right, title and interest in and liens and security interests it may have upon the trademarks and patents listed on Schedule A attached hereto, which liens and security interests were established under and pursuant to that certain Security Agreement, by and among Protom International, Inc., a Delaware corporation, Protom International, LLC, a Texas limited liability company, VLADIMIR BALAKIN, a citizen of Russia, the holders of the Senior Convertible Promissory Notes identified on the signature pages thereto (the "Purchasers") and Secured Party, as agent for the Purchaser, February 26, 2013, and which was recorded in the United States Patent and Trademark Office on July 2, 2012, at Reel/Frame 028487/0065 (patents) and Reel/Frame 4813/0587 (trademarks).

[SIGNATURE PAGE FOLLOWS]

The undersigned has signed this Release from Security Agreement as of the day and year first above written.

SECURED PARTY:

WILMINGTON TRUST, NATIONAL ASSOCIATION

Name:

Title:

Joshua G James Vice President

PHIL1 3653344v.1

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SCHEDULE A

(See attached)

PHIL1 3653344v.1

PATENTS, COPYRIGHTS AND TRADEMARKS

List of U.S. Patents

	Title	Application Number	Patent Number	Filed	Issued
1	CHARGED PARTICLE BEAM EXTRACTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/425683	7939809	4/17/2009	5/10/2011
2	CHARGED PARTICLE CANCER THERAPY PATIENT POSITIONING METHOD AND APPARATUS	12/558504		09/12/2009	(Issue fee paid 5/28)
3	MULTI-FIELD CHARGED PARTICLE CANCER THERAPY METHOD AND APPARATUS COORDINATED WITH PATIENT RESPIRATION	12/464,816	8129699	05/12/2009	3/6/2012
4	CHARGED PARTICLE BEAM ACCELERATION AND EXTRACTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/499,669	8089054	07/08/2009	1/3/2012
5	MULTI-AXIS / MULTI-FIELD CHARGED PARTICLE CANCER THERAPY METHOD AND APPARATUS	12/714,504		02/28/2010	
6	MULTI-AXIS / MULTI-FIELD CHARGED PARTICLE CANCER THERAPY METHOD AND APPARATUS	12/985,039		01/05/2011	
7	CHARGED PARTICLE BEAM ACCELERATION AND EXTRACTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE	12/497,829	8067748	07/06/2009	11/29/2011

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	CLANCED WITED A DAY CAYOTEM		1	····	
	CANCER THERAPY SYSTEM	10/5/5 015	<u> </u>	00/00/000	
8	MAGNETIC FIELD CONTROL	12/545,815		08/22/2009	
- 1	METHOD AND APPARATUS]		
	USED IN CONJUNCTION				
	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM	,			
9	METHOD AND APPARATUS	12/707,533		02/17/2010	
	COORDINATING				
	SYNCHROTRON				
	ACCELERATION PERIODS				
	WITH PATIENT RESPIRATION				,
	PERIODS				
10	MULTI-FIELD CHARGED	12/636,745		12/13/2009	
	PARTICLE CANCER				
	THERAPY METHOD AND				
	APPARATUS				
11	INTENSITY MODULATED	12/711,609		02/24/2010	
	THREE-DIMENSIONAL				
	RADIATION SCANNING				
	METHOD AND APPARATUS				
12	CHARGED PARTICLE	12/687,387	и	01/14/2010	
	CANCER THERAPY DOSE				· ·
	DISTRIBUTION METHOD				·
	AND APPARATUS				
13	CHARGED PARTICLE	12/492,216	8045679	06/26/2009	10/25/2011
	CANCER THERAPY X-RAY				
	MATHOD AND APPARATUS				
14	ELONGATED LIFETIME X-	12/492,515	7940894	06/26/2009	5/10/2011
	RAY METHOD AND				
	APPARATUS USED IN				
	CONJUNCTION WITH A				
	CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
15	SYNCHRONIZED X-RAY /	12/637,918	7953205	12/15/2009	5/31/2011
	BREATHING METHOD AND	·		į	
	APPARATUS USED IN				
	CONJUNCTION WITH A				
	CHARGED PARTICLE				1
	CANCER THERAPY SYSTEM				
16	X-RAY TOMOGRAPY	12/606,913	8144832	10/27/2009	3/27/2012
	METHOD AND APPARATUS	_			
	USED IN CONJUNCTION				
	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
17	SEMI-VERTICAL	12/493,205	-	06/28/2009	
	POSITIONING METHOD AND				1
	APPARATUS USED IN		·		
	CONJUNCTION WITH A				
	CHARGED PARTICLE				

·			r		
	CANCER THERAPY SYSTEM				
18	PATIENT POSITIONING	12/550,379		08/30/2009	
	METHOD AND APPARATUS				
	USED IN CONJUNCTION				
-	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
19	CHARGED PARTICLE	12/554,913		09/06/2009	
	CANCER THERAPY AND				
	PATIENT POSITIONING				
	METHOD AND APPARATUS				
20	CHARGED PARTICLE	12/561,675		09/17/2009	
	CANCER THERAPY AND				
	PATIENT BREATH				
	MONITORING METHOD AND				
	APPARATUS				
21	PATIENT IMMOBILIZATION	12/636,725		12/12/2009	
	AND REPOSITIONING				
}	METHOD AND APPARATUS				
	USED IN CONJUNCTION				
	WITH CHARGED PARTICLE			·	
	CANCER THERAPY				
22	METHOD AND APPARATUS	12/552,079		09/01/2009	
	FOR INTENSITY CONTROL				
	OF A CHARGED PARTICLE				'
	BEAM EXTRACTED FROM A				
	SYNCHROTRON				
23	CHARGED PARTICLE	12/542,155	 	08/17/2009	
	CANCER THERAPY SYSTEM			1	
	MAGNET CONTROL METHOD			1	
	AND APPARATUS			20/20/2000	0 # /# # /0 0 1 1
24	NEGATIVE ION SOURCE	12/567,901	7943913	09/28/2009	05/17/2011
	METHOD AND APPARATUS				
	USED IN CONJUNCTION	'			
	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM	10/504 505	0100001	10/01/0000	2/6/2012
25	NEGATIVE ION BEAM	12/571,589	8129694	10/01/2009	3/6/2012
	SOURCE VACUUM METHOD				
	AND APPARATUS USED IN		· ·		
	CONJUNCTION WITH A				
	CHARGED PARTICLE		1		
	CANCER THERAPY SYSTEM	10/564.065	9002554	00/02/0000	1/10/2012
26	ION BEAM FOCUSING LENS	12/564,367	8093564	09/22/2009	1/10/2012
	METHOD AND APPARATUS				
	USED IN CONJUNCTION	1			<u> </u>
	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM	10/61 / 500	D 1	11/00/0000	Don die -
27	TANDEM ACCELERATOR	12/614,733	Pending -	11/09/2009	Pending -
	METHOD AND APPARATUS		Projected		Projected
	USED IN CONJUNCTION		8198607		6/12/2012

	WITH A CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
28	PROTON BEAM POSITIONING	12/618,718	8178859	11/14/2009	5/15/2012
	VERIFICATION METHOD				
	AND APPARATUS USED IN				
	CONJUNCTION WITH A				
	CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
29	RF ACCELERATOR METHOD	12/619,278		11/16/2009	- -
	AND APPARATUS USED IN				
	CONJUNCTION WITH A				
1	CHARGED PARTICLE				
	CANCER THERAPY SYTEM				
30	CHARGED PARTICLE	12/785,434		05/22/2010	
	CANCER THERAPY BEAM				
	PATH CONTROL METHOD				·
	AND APPARATUS				
31	CHARGED PARTICLE BEAM	13/290068		11/5/2011	
	ACCELERATION AND				
	EXTRACTION METHOD AND				
	APPARATUS USED IN				
	CONJUNCTION WITH A				,
	CHARGED PARTICLE				
	CANCER THERAPY SYSTEM				
32	CHARGED PARTICLE	13/214065		8/9/2011	
	CANCER THERAPY X-RAY				
	METHOD AND APPARATUS				
33	MULTI-FIELD CHARGED	13/254431		9/1/2011	
	PARTICLE CANCER				
	THERAPY METHOD AND]		·
	APPARATUS				
34	CHARGED PARTICLE	13/197480		8/3/2011	
	EXTRACTION APPARATUS				ļ
	AND METHOD OF USE				ļ
	THEREOF				
35	SYNCHROTRON POWER	13/196720		8/2/2011	
33	SUPPLY APPARATUS AND	13/170/20		0/2/2011	· ·
	METHOD OF USE THEREOF			1	
		10/10/202		0/0/0013	
36	SYNCHROTRON POWER	13/196395		8/2/2011	
	CYCLING APPARATUS AND				
	METHOD OF USE THEREOF				
37	SYNCHRONIZED X-RAY /	13/100102	w-	5/3/2011	
	BREATHING METHOD AND				
	APPARATUS USED IN				
	CONJUNCTION WITH A			1	
1	CHARGED PARTICLE				1

	CANCER THERAPY SYSTEM		[1	
38	CHARGED PARTICLE BEAM EXTRACTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/994126		2/25/2011	
39	MULTI-FIELD CHARGED PARTICLE CANCER THERAPY METHOD AND APPARATUS	12/994130		6/15/2011	
40	CHARGED PARTICLE CANCER THERAPY PATIENT POSITIONING METHOD AND APPARATUS	12/994125		5/25/2011	
41	PROTON TOMOGRAPHY APPARATUS AND METHOD OF OPERATION THEREFOR	12/087096	77 W	4/14/2011	
42	ELONGATED LIFETIME X- RAY METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	13/041365		3/5/2011	
43	CHARGED PARTICLE CANCER THERAPY BEAM PATH CONTROL METHOD AND APPARATUS	12/994132		4/19/2011	
44	CHARGED PARTICLE BEAM ACCELERATION METHOD AND APPARATUS AS PART OF A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/994117		2/25/2011	
45	CHARGED PARTICLE BEAM EXTRACTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	13/023394		2/8/2011	
46	X-RAY METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/994129		1/31/2011	

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47	CHARGED PARTICLE CANCER THERAPY IMAGING METHOD AND APPARATUS	13/033293	Mark	2/23/2011	
48	MULTI-AXIS CHARGED PARTICLE CANCER THERAPY METHOD AND APPARATUS	12/994120		1/26/2011	
49	CHARGED PARTICLE BEAM INJECTION METHOD AND APPARATUS USED IN CONJUNCTION WITH A CHARGED PARTICLE CANCER THERAPY SYSTEM	12/994106		1/13/2011	

List of U.S. Copyrights

None.

<u>List of U.S. Trademarks</u>

,	Mark	Serial No.	Reg. No.	Goods/Services
1	PROTOM			Unregistered common law mark used in association with ProTom International, Inc.'s offerings of goods services relating to proton therapy technologies used in cancer treatment.
	PROTOM			Unregistered common law mark used in association with ProTom International, Inc's offerings of goods services relating to proton therapy technologies used in cancer treatment.
2	RADIANCE 330	85/343266		Proton therapy system, namely, a machine that produces and delivers high energy proton beams to treat cancer patients

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3	FIDELITY BEAM SCANNING	 !	Unregistered common law mark used in association with ProTom International, Inc.'s offerings of goods and services relating to scanned proton beam delivery.
4	PROTOM TOMOGRAPHY	 	Unregistered common law mark used in association with ProTom International, Inc.'s offerings of goods and services relating to proton radiography and proton CT.

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