

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM599363

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
National Bank of Canada		09/24/2020	commercial bank: CANADA
RECEIVING PARTY DATA			
Name:	Apteryx, Inc.		
Street Address:	313 High Street		
Internal Address:	Suite 200		
City:	Akron		
State/Country:	OHIO		
Postal Code:	44308		
Entity Type:	Corporation: OHIO		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Registration Number:	2216838	APTERYX	
Serial Number:	88471357	APTERYX	
Serial Number:	88640947	APTERYX IMAGING	
Serial Number:	88640965	APTERYX IMAGING	
Registration Number:	5267970	NAMEGRABBER	
Registration Number:	5170578	XV	
Registration Number:	2313922	XRAYVISION	
Registration Number:	4529353	XVLITE	
Registration Number:	4724389	XVWEB	
Registration Number:	5170577		
CORRESPONDENCE DATA			
Fax Number:	5852958457		
<i>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.</i>			
Phone:	585-295-4433		
Email:	ip@barclaydamon.com, kmarkert@barclaydamon.com		
Correspondent Name:	Katherine A. Markert		
Address Line 1:	100 Chestnut St.		
Address Line 2:	2000 Five Star Bank Plaza		

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TRADEMARK

Address Line 4:	Rochester, NEW YORK 14604
ATTORNEY DOCKET NUMBER:	3103480
NAME OF SUBMITTER:	Katherine A. Markert
SIGNATURE:	/Katherine A. Markert/
DATE SIGNED:	09/24/2020
Total Attachments: 8 source=Release of Security Interest_NBC_Apteryx_executed 20200924#page1.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page2.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page3.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page4.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page5.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page6.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page7.tif source=Release of Security Interest_NBC_Apteryx_executed 20200924#page8.tif	

RELEASE OF SECURITY INTEREST

THIS RELEASE OF SECURITY INTEREST (“Release”), effective as of September 24, 2020 (**“Effective Date”**), is conveyed from **NATIONAL BANK OF CANADA** having a place of business at 130 King Street, Suite 3200, Toronto, Ontario, Canada M5X 1J9 (**“Secured Party”**) to, and for the benefit of, **APTERYX IMAGING INC.**, a corporation incorporated under the laws of British Columbia (**“AII Debtor”**) and **APTERYX, INC.**, a corporation incorporated under the laws of Ohio (**“AI Debtor”**).

RECITALS

WHEREAS, Secured Party and AII Debtor are parties to that certain intellectual property security agreement dated May 4, 2020, as amended, modified, supplemented or restated from time to time (**“AII Security Agreement”**);

WHEREAS, pursuant to the AII Security Agreement, AII Debtor granted a security interest (**“AII Security Interest”**) to Secured Party in certain property, including the trademarks, patents and copyrights identified on **Schedule A**, the registrations and applications therefor identified therein and the underlying goodwill thereof (collectively, **“AII IP”**);

WHEREAS, Secured Party and AI Debtor are parties to that certain intellectual property security agreement dated May 4, 2020, as amended, modified, supplemented or restated from time to time (**“AI Security Agreement”**);

WHEREAS, pursuant to the AI Security Agreement, AI Debtor granted a security interest (**“AI Security Interest”**) to Secured Party in certain property, including the trademarks, patents and copyrights identified on **Schedule B** and **Schedule C**, the registrations and applications therefor identified therein and the underlying goodwill thereof (collectively, **“AI IP”**);

WHEREAS, AI executed that certain Confirmation of Security Interest in Intellectual Property dated May 4, 2020, confirming the grant of the AI Security Interest to Secured Party (**“AI Security Confirmation”**);

WHEREAS, the AI Security Confirmation was recorded in the trademark division of the United States Patent and Trademark Office on May 7, 2020 at Reel 006932 and Frame 0143; and

WHEREAS, the AI Security Confirmation was recorded in the patent division of the United States Patent and Trademark Office on May 12, 2020 at Reel 052639 and Frame 0824; and

WHEREAS, Secured Party now desires to terminate and release its AII Security Interest and AI Security Interest in the AII IP and AI IP, respectively.

NOW THEREFORE, in consideration of the above recitals and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Secured Party hereby agrees and states as follows:

1. Release of AII Security Interest. Secured Party hereby terminates, releases and discharges its AII Security Interest in the AII IP. Any and all right, title and interest of Secured

Party in or to the AII IP shall hereby cease and become void, revoked and terminated. To the extent Secured Party has acquired title to any AII IP, Secured Party hereby assigns, transfers and conveys such title to AII Debtor.

2. Release of AI Security Interest. Secured Party hereby terminates, releases and discharges its AI Security Interest in the AI IP. Any and all right, title and interest of Secured Party in or to the AI IP shall hereby cease and become void, revoked and terminated. To the extent Secured Party has acquired title to any AI IP, Secured Party hereby assigns, transfers and conveys such title to AI Debtor.

3. Further Assurances. Secured Party hereby agrees, at the sole cost and expense of AII and AI, to duly execute, acknowledge, procure and deliver any further documents and do such other acts as may be reasonably necessary to effect the release of the AII Security Interest and AI Security Interest.

[Signature Page Follows.]

SCHEDULE A

Trademarks

Patent Title/Trademark Name	King IP Law Docket No.	Country	Status	App. No.	App. Date	Patent No./ Registration No.	Grant Date
VELSCOPE	2282-404-01	United States of America	Registered	78/510,940	03/11/2004	3,169,666	07/11/2006
VELSCOPE	2282-404-02	India	Registered	-	-	1483394	31/08/2006
VELSCOPE	2282-404-04	CTM (Europe)	Registered	-	-	6003339	15/05/2008
VELSCOPE	2282-404-05	Japan	Registered	-	-	5171672	10/10/2008
VELSCOPE	2282-404-06	China	Registered	-	-	6108971	14/12/2009
VELSCOPE VX	2282-409-01	United States of America	Registered	85/055,727	04/06/2010	4,013,550	16/08/2011

End of Schedule A

SCHEDULE B

Trademarks

Title	Country	Category	App. Date	App. No.	Reg. Date	Reg. No.	Status	Classes)	IMP Ref.
APTERRYX	United States of America	National	30/07/1996	75/142,312	12/01/1999	2,216,838	Registered	09	116385,00005
APTERRYX	United States of America	Intent to Use	13/06/2019	88/471,357			Application allowed	09, 10	116385,00264
APTERRYX IMAGING	United States of America	Intent to Use	03/10/2019	88/640,947			Application filed	09, 10	116385,00265
APTERRYX IMAGING (logo)	United States of America	Intent to Use	03/10/2019	88/640,965			Application filed	09, 10	116385,00266
NAMEGRABBER	United States of America	Intent to Use	12/08/2016	87/136,973	15/08/2017	5,267,970	Registered	09	116385,00216
QJUL	United States of America	National	12/08/2016	87/136,957	28/03/2017	5,170,577	Registered	09	116385,00236
XRAYVIEW	United States of America	State Reg.	30/07/1996	TM 14,798	30/07/1996	TM 14,798	Registered	09	116385,00002
XRAYVISION	United States of America	State Reg.	13/03/1996	N/A	26/04/1996	TM 14,732	Registered	09	116385,00003
XRAYVISION	United States of America	National	16/11/1998	75/589,137	01/02/2000	2,313,922	Registered	09	116385,00018
XV	United States of America	Intent to Use	12/08/2016	87/136,966	28/03/2017	5,170,578	Registered	09	116385,00215
XVLITE	European Community	National	31/03/2014	012744744	12/08/2014	012744744	Registered	09	116385,00195
XVLITE	United States of America	National	01/10/2013	86/079,488	13/05/2014	4,529,353	Registered	09	116385,00186
XVWEB	European Community	National	18/12/2013	012446639	28/04/2014	012446639	Registered	09, 42	116385,00191
XVWEB	United States of America	Intent to Use	19/06/2013	85/963,726	21/04/2015	4,724,389	Registered	09, 42	116385,00184

End of Schedule B

SCHEDULE C

Patents

Title	Category	Country	App. Date	App. No.	Reg. Date	Reg. No.	Status	Family	IMP Ref.
SYSTEM AND METHOD OF CAPTURING IMAGES	National	United States of America	11/03/2005	11/078,810	21/05/2013	8,447,378	Registered	P04696	116385,00061
SYSTEM AND METHOD FOR NAME GRABBING VIA OPTICAL CHARACTER READING	National	United States of America	11/03/2005	11/078,560	25/01/2011	7,877,406	Registered	P04844	116385,00076
SYSTEM AND METHOD FOR SENSOR DEVICE MANUFACTURER ORIENTED CALIBRATION	National	United States of America	15/08/2005	11/203,858	10/11/2009	7,616,796	Registered	P04887	116385,00080
SYSTEM AND METHOD TO ADJUST MEDICAL IMAGING	National	United States of America	06/10/2005	11/244,545	03/08/2010	7,769,218	Registered	P04883	116385,00086
METHOD AND SYSTEM FOR AUTOMATIC INTRA-ORAL SENSOR LOCATING FOR IMAGE ACQUISITION	National	United States of America	24/07/2006	11/459,444	06/10/2009	7,599,538	Registered	P05379	116385,00095
METHODS OF POPULATING A THIRD-PARTY DOCUMENT WITH DIGITAL INFORMATION CONTENT	National	United States of America	16/07/2007	11/778,116	31/01/2012	8,108,883	Registered	P05380	116385,00096
AUTO-DISTRIBUTION OF SCANNED DIGITAL IMAGES BASED ON STANDARDIZED SYSTEM AND METHOD FOR PREPARING SPATIALLY RELATED MEDICAL DIGITAL IMAGE DATA SETS FOR IMAGE COMPRESSION AND STORAGE PRIOR TO IMAGE	National	United States of America	22/02/2008	12/035,913	01/03/2011	7,896,229	Registered	P05764	116385,00114
PREPARING SPATIALLY RELATED MEDICAL DIGITAL IMAGE DATA SETS FOR IMAGE COMPRESSION AND STORAGE PRIOR TO IMAGE	National	United States of America	07/08/2008	12/187,667	30/10/2012	8,300,964	Registered	P06278	116385,00128
AUTOMATIC SPATIAL ADJUSTMENT OF A PAN-ORAL X-RAY SOURCE IN RESPONSE TO THE ACTUAL DENTITION OF A	National	United States of America	23/12/2008	12/342,418	25/01/2011	7,876,878	Registered	P06383	116385,00130
APPARATUS AND METHOD FOR VIRTUAL FLAW REMOVAL FROM X-RAY SENSITIVE PLATES	National	United States of America	16/04/2009	12/425,028	11/09/2012	8,265,369	Registered	P06445	116385,00134
SYSTEM AND METHOD TO ADJUST MEDICAL IMAGING	Divisional	United States of America	22/04/2009	12/428,168	12/04/2011	7,925,057	Registered	P04883	116385,00135
DIRECT CONNECTION SINGLE USER-INTERFACE CONTROL OF MULTIPLE COMPUTERS AND DISPLAYS	National	United States of America	22/06/2009	12/488,877	13/03/2012	8,135,889	Registered	P07402	116385,00136
METHODS OF POPULATING A THIRD-PARTY DOCUMENT WITH DIGITAL INFORMATION CONTENT	Continuation in Part	United States of America	13/08/2009	12/540,618	12/11/2013	8,584,149	Registered	P05380	116385,00137

Title	Category	Country	App. Date	App. No.	Reg. Date	Reg. No.	Status	Family	IMP Ref.
METHOD AND SYSTEM FOR AUTOMATIC INTRA-ORAL SENSOR LOCATING FOR IMAGE ACQUISITION	Continuation	United States of America	28/08/2009	12/549,683	30/11/2010	7,844,092	Registered	P05379	116385,00145
THIRD PARTY ACQUISITION OF IMAGES AT THE DIRECTION OF AN INDEPENDENT IMAGING APPLICATION	Continuation in Part	United States of America	16/12/2009	12/639,143	11/09/2012	8,265,729	Registered	P04696	116385,00148
SYSTEM AND METHOD FOR DENTITION-SPECIFIC IMAGE ENHANCEMENT	National	United States of America	07/05/2010	12/775,681	28/02/2017	9,579,073	Registered	P07584	116385,00150
SYSTEM AND METHODS OF RENDERING INTERIOR SURFACES OF 3D VOLUMES TO BE VIEWED FROM AN EXTERNAL VIEWPOINT	National	United States of America	30/08/2010	12/870,882	21/01/2014	8,633,929	Registered	P07639	116385,00158
REAL-TIME APPLICATION OF FILTERS BASED ON IMAGE	National	United States of America	14/06/2011	13/159,526	29/04/2014	8,712,181	Registered	P07919	116385,00169
AUTOMATIC SPATIAL ADJUSTMENT OF A PAN-ORAL X-RAY SOURCE IN RESPONSE TO THE ACTUAL DENTITION OF A	PCT National Phase	European Patent Office	04/12/2009	09835492.1	13/05/2015	2381881	EP Granted	P06383	116385,00173
APPARATUS AND METHOD FOR VIRTUAL FLAW REMOVAL FROM X-RAY SENSITIVE PLATES	PCT National Phase	European Patent Office	04/03/2010	10764791.9	26/08/2015	2419019	EP Granted	P06445	116385,00174
SYSTEM AND METHOD TO CAPTURE AN IMAGE OVER THE WEB	National	United States of America	13/02/2014	14/179,627	13/09/2016	9,443,031	Registered	116385.00185	116385,00185
AUTOMATIC SPATIAL ADJUSTMENT OF A PAN-ORAL X-RAY SOURCE IN RESPONSE TO THE ACTUAL DENTITION OF A	EP National Stage	Finland	04/12/2009	09835492.1	13/05/2015	2381881	Registered	P06383	116385,00209
AUTOMATIC SPATIAL ADJUSTMENT OF A PAN-ORAL X-RAY SOURCE IN RESPONSE TO THE ACTUAL DENTITION OF A	EP National Stage	France	04/12/2009	09835492.1	13/05/2015	2381881	Registered	P06383	116385,00210
AUTOMATIC SPATIAL ADJUSTMENT OF A PAN-ORAL X-RAY SOURCE IN RESPONSE TO THE ACTUAL DENTITION OF A	EP National Stage	Germany	04/12/2009	09835492.1	13/05/2015	60200903127 0.7	Registered	P06383	116385,00214
APPARATUS AND METHOD FOR VIRTUAL FLAW REMOVAL FROM X-RAY SENSITIVE PLATES	EP National Stage	Finland	04/03/2010	10764791.9	26/08/2015	2419019	Registered	P06445	116385,00220
APPARATUS AND METHOD FOR VIRTUAL FLAW REMOVAL FROM X-RAY SENSITIVE PLATES	EP National Stage	France	04/03/2010	10764791.9	26/08/2015	2419019	Registered	P06445	116385,00221
APPARATUS AND METHOD FOR VIRTUAL FLAW REMOVAL FROM X-RAY SENSITIVE PLATES	EP National Stage	United Kingdom	04/03/2010	10764791.9	26/08/2015	2419019	Registered	P06445	116385,00223

Title	Category	Country	App. Date	App. No.	Reg. Date	Reg. No.	Status	Family	IMP Ref.
SYSTEM AND METHOD FOR OPENING AND ACTIVATING APPLICATIONS, WINDOWS OR DATA SETS BASED ON SEARCH CRITERIA	National	France	13/02/2002		13/02/2002	EP1362305	Registered	116385.0 0244	116385.00244
SYSTEM AND METHOD FOR OPENING AND ACTIVATING APPLICATIONS, WINDOWS OR DATA SETS BASED ON SEARCH CRITERIA	National	United Kingdom	13/02/2002		13/02/2002	EP1362305	Registered	116385.0 0244	116385.00245
SYSTEM AND METHOD FOR OPENING AND ACTIVATING APPLICATIONS, WINDOWS OR DATA SETS BASED ON SEARCH CRITERIA	National	United States of America	15/02/2001	09/783,582	23/03/2004	6,711,564	Registered	116385.0 0244	116385.00246
SYSTEM AND METHOD FOR PERFORMANCE MONITORING OF MEDICAL IMAGING EQUIPMENT AND TECHNICIANS	National	United States of America					Not yet filed	116385.0 0260	116385.00260
SYSTEM AND METHOD FOR PROMPTING CALIBRATION ON DETECTING CHANGES IN EQUIPMENT	National	United States of America					Not yet filed	116385.0 0272	116385.00272

End of Schedule C