PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6328114

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
VAREX IMAGING CORPORATION	09/30/2020

RECEIVING PARTY DATA

Name:	BANK OF AMERICA, N.A., AS AGENT		
Street Address:	333 S. HOPE STREET		
Internal Address:	19TH FLOOR		
City:	LOS ANGELES		
State/Country:	CALIFORNIA		
Postal Code:	90071		

PROPERTY NUMBERS Total: 243

Property Type	Number
Application Number:	09680924
Application Number:	09639185
Application Number:	11904817
Application Number:	13259943
Application Number:	11602764
Application Number:	13550123
Application Number:	11495401
Application Number:	12313752
Application Number:	13492329
Application Number:	11582637
Application Number:	12287792
Application Number:	13366963
Application Number:	10651272
Application Number:	11419793
Application Number:	11683642
Application Number:	12046060
Application Number:	13162300
Application Number:	13323288
Application Number:	12942077

PATENT REEL: 053945 FRAME: 0137

506281367

Property Type	Number
Application Number:	12436049
Application Number:	12479376
Application Number:	13008851
Application Number:	13084902
Application Number:	13251027
Application Number:	13277833
Application Number:	13786272
Application Number:	13490935
Application Number:	13420928
Application Number:	13692344
Application Number:	13328861
Application Number:	13753506
Application Number:	13753504
Application Number:	13831654
Application Number:	13364222
Application Number:	13848412
Application Number:	13651282
Application Number:	13724969
Application Number:	10685787
Application Number:	11283422
Application Number:	11070030
Application Number:	10833696
Application Number:	11876656
Application Number:	11127343
Application Number:	11165972
Application Number:	10869668
Application Number:	10823923
Application Number:	11863185
Application Number:	11944188
Application Number:	11942656
Application Number:	10757779
Application Number:	12191145
Application Number:	12048005
Application Number:	12479322
Application Number:	12416666
Application Number:	12167373
Application Number:	12174106
Application Number:	13169628

Property Type	Number
Application Number:	13676534
Application Number:	13831853
Application Number:	12924533
Application Number:	12238200
Application Number:	12587063
Application Number:	13834925
Application Number:	13589920
Application Number:	12228350
Application Number:	13476477
Application Number:	13465941
Application Number:	12488423
Application Number:	12352974
Application Number:	13134989
Application Number:	11861131
Application Number:	12816216
Application Number:	13352641
Application Number:	11350975
Application Number:	12759621
Application Number:	13369678
Application Number:	11057442
Application Number:	11305962
Application Number:	11025199
Application Number:	11343599
Application Number:	11864603
Application Number:	12239541
Application Number:	12091610
Application Number:	12165279
Application Number:	12847569
Application Number:	12187549
Application Number:	12891458
Application Number:	12890156
Application Number:	12898235
Application Number:	10410819
Application Number:	10688484
Application Number:	11729611
Application Number:	12205768
Application Number:	12619624
Application Number:	13220577

Property Type	Number
Application Number:	09656931
Application Number:	10043393
Application Number:	09657502
Application Number:	09829353
Application Number:	10235457
Application Number:	09797076
Application Number:	09672627
Application Number:	10378174
Application Number:	10052166
Application Number:	09792418
Application Number:	10036043
Application Number:	09947716
Application Number:	10324784
Application Number:	10639931
Application Number:	12544274
Application Number:	12847947
Application Number:	12541802
Application Number:	11439067
Application Number:	09978727
Application Number:	10078056
Application Number:	10223133
Application Number:	10933852
Application Number:	10150171
Application Number:	10933806
Application Number:	11751603
Application Number:	11137064
Application Number:	10165262
Application Number:	10325809
Application Number:	10423770
Application Number:	10409854
Application Number:	10776540
Application Number:	10687552
Application Number:	10455864
Application Number:	12778927
Application Number:	12913432
Application Number:	12779538
Application Number:	13630269
Application Number:	13273193

Property Type	Number
Application Number:	12731062
Application Number:	12795894
Application Number:	11485150
Application Number:	13423860
Application Number:	14013995
Application Number:	13898026
Application Number:	13961831
Application Number:	14081814
Application Number:	14037763
Application Number:	14207506
Application Number:	14660625
Application Number:	14229534
Application Number:	14660645
Application Number:	14660607
Application Number:	14660584
Application Number:	14176926
Application Number:	14446897
Application Number:	14229610
Application Number:	14559747
Application Number:	14610981
Application Number:	14218699
Application Number:	14499045
Application Number:	14607942
Application Number:	14642283
Application Number:	14330955
Application Number:	14536704
Application Number:	14532741
Application Number:	14601427
Application Number:	15074834
Application Number:	14830435
Application Number:	14708017
Application Number:	14710202
Application Number:	14968078
Application Number:	14781314
Application Number:	15141191
Application Number:	15271041
Application Number:	15007312
Application Number:	15018362

Property Type	Number
Application Number:	15283270
Application Number:	15283082
Application Number:	15876070
Application Number:	15694657
Application Number:	15141240
Application Number:	15267111
Application Number:	16024837
Application Number:	16192917
Application Number:	15418721
Application Number:	15176355
Application Number:	15068355
Application Number:	15719568
Application Number:	15292435
Application Number:	16027200
Application Number:	15465499
Application Number:	15719591
Application Number:	14730052
Application Number:	12850524
Application Number:	13854390
Application Number:	15625932
Application Number:	15823533
Application Number:	15601728
Application Number:	15464142
Application Number:	15560135
Application Number:	15851528
Application Number:	15717298
Application Number:	15717389
Application Number:	15456057
Application Number:	15873187
Application Number:	15822139
Application Number:	15928141
Application Number:	15821633
Application Number:	15985677
Application Number:	15867716
Application Number:	16024841
Application Number:	15872317
Application Number:	16147488
Application Number:	16147509

Property Type	Number
Application Number:	16146867
Application Number:	15989171
Application Number:	16147459
Application Number:	16024747
Application Number:	16147519
Application Number:	16036390
Application Number:	16130999
Application Number:	16146914
Application Number:	16146922
Application Number:	16293543
Application Number:	16293572
Application Number:	16392376
Application Number:	16184025
Application Number:	16281716
Application Number:	16369457
Application Number:	16547517
Application Number:	16420799
Application Number:	16528547
Application Number:	16586739
Application Number:	62896978
Application Number:	16723576
Application Number:	62977033
Application Number:	62941521
Application Number:	62952057
Application Number:	62941335
Application Number:	16730953
Application Number:	16836735
Application Number:	16865283
Application Number:	16852279
Application Number:	16925304
Application Number:	16999684
Application Number:	63060988
Application Number:	17013648
Application Number:	12099184

CORRESPONDENCE DATA

Fax Number: (312)993-9767

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.

PATENT

REEL: 053945 FRAME: 0143

Phone: 3129932622

Email: gayle.grocke@lw.com

Correspondent Name: LATHAM & WATKINS LLP Address Line 1: 330 N. WABASH AVENUE

Address Line 2: SUITE 2800

Address Line 4: CHICAGO, ILLINOIS 60611

ATTORNEY DOCKET NUMBER:	042525-0236
NAME OF SUBMITTER:	GAYLE D. GROCKE
SIGNATURE:	/gdg/
DATE SIGNED:	09/30/2020

Total Attachments: 23

source=BofA Varex - ABL Patent Security Agreement [Executed]#page1.tif source=BofA_Varex - ABL Patent Security Agreement [Executed]#page2.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page3.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page4.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page5.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page6.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page7.tif source=BofA_Varex - ABL Patent Security Agreement [Executed]#page8.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page9.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page10.tif source=BofA_Varex - ABL Patent Security Agreement [Executed]#page11.tif source=BofA_Varex - ABL Patent Security Agreement [Executed]#page12.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page13.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page14.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page15.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page16.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page17.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page18.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page19.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page20.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page21.tif source=BofA_Varex - ABL Patent Security Agreement [Executed]#page22.tif source=BofA Varex - ABL Patent Security Agreement [Executed]#page23.tif

Patent Security Agreement

Patent Security Agreement, dated as of September 30, 2020 (this "<u>Patent Security Agreement</u>"), by VAREX IMAGING CORPORATION (the "<u>Pledgor</u>"), in favor of BANK OF AMERICA, N.A., in its capacity as administrative agent (in such capacity and together with any successors and assigns in such capacity, the "<u>Agent</u>") for the benefit of the Secured Parties pursuant to the Credit Agreement (as defined below), as pledgee, assignee and secured party.

WITNESSETH

WHEREAS, the Pledgor is party to a U.S. Security Agreement, dated as of September 30, 2020 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "<u>U.S. Security Agreement</u>"), in favor of the Agent pursuant to which the Pledgor is required to execute and deliver this Patent Security Agreement;

Now, Therefore, in consideration of the premises and to induce the Agent, for the benefit of the Secured Parties, to enter into the Revolving Credit Agreement, dated as of September 30, 2020 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Varex Imaging Corporation, a Delaware corporation (the "Parent Borrower"), certain of Parent Borrower's direct or indirect wholly-owned domestic subsidiaries from time to time party thereto, as borrowers (collectively, the "U.S. Borrowers" and each, individually, as a "U.S. Borrower"), Varex Imaging Deutschland AG, a German stock corporation as borrower (the "German Borrower" and together with the U.S. Borrowers, collectively referred to herein as "Borrowers" and each, individually, a "Borrower"), the other Loan Parties from time to time party thereto, the Lenders from time to time party thereto (the "Lenders"), the Issuing Banks party thereto and the Agent for the benefit of the Secured Parties, the Pledgor hereby agrees with the Agent as follows:

SECTION 1. <u>Defined Terms</u>. Unless otherwise defined herein, terms defined in the U.S. Security Agreement and used herein have the meaning given to them in the U.S. Security Agreement.

SECTION 2. <u>Grant of Security Interest in Patent Collateral</u>. As collateral security for the payment and performance in full of all the Secured Obligations, the Pledgor hereby pledges and grants to the Agent for the benefit of the Secured Parties a Lien on all of the right, title and interest of the Pledgor in, to and under the following Collateral, wherever located, and whether now existing or hereafter arising or acquired from time to time (collectively, and, in each case, excluding any Excluded Property, the "<u>Patent Collateral</u>"):

- (a) all Patents, including those Registrations and applications of Patents set forth on Schedule I to this Patent Security Agreement; and
 - (b) all Proceeds of any and all of the foregoing.

SECTION 3. <u>U.S. Security Agreement</u>. The security interest granted pursuant to this Patent Security Agreement is granted concurrently and in conjunction with the security interest granted to the Agent pursuant to the U.S. Security Agreement and the Pledgor hereby acknowledges and affirms that the rights and remedies of the Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the U.S. Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event that any provision of this Patent Security Agreement is deemed to be inconsistent with or in conflict with the U.S. Security Agreement, the provisions of the U.S. Security Agreement shall control.

US-DOCS\118002193.2

SECTION 4. <u>Counterparts</u>. This Patent Security Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts and by different parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed to be an original, but all such counterparts together shall constitute one and the same agreement. Delivery of any executed counterpart of a signature page of this Patent Security Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart of this Patent Security Agreement.

SECTION 5. <u>Governing Law</u>. THIS AGREEMENT AND THE OTHER LOAN DOCUMENTS (OTHER THAN AS EXPRESSLY SET FORTH IN ANY SUCH OTHER LOAN DOCUMENTS) SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

SECTION 6. Intercreditor Agreement. Each Person to whom or for whose benefit a Lien is granted hereunder, by accepting the benefits of the security provided hereby, (i) consents (or is deemed to consent), to the subordination of Liens provided for in the ABL Intercreditor Agreement or any applicable intercreditor agreement, (ii) agrees (or is deemed to agree) that it will be bound by, and will take no actions contrary to, the provisions of the ABL Intercreditor Agreement or any applicable intercreditor agreement, (iii) authorizes (or is deemed to authorize) the Agent on behalf of such Person to enter into, and perform under, the ABL Intercreditor Agreement or any applicable intercreditor agreement and (iv) acknowledges (or is deemed to acknowledge) that a copy of the ABL Intercreditor Agreement or any applicable intercreditor agreement was delivered, or made available, to such Person. Notwithstanding any other provision contained herein, this Agreement, the Liens created hereby and the rights, remedies, duties and obligations provided for herein are subject in all respects to the provisions of the ABL Intercreditor Agreement or any applicable intercreditor agreement. In the event of any conflict or inconsistency between the provisions of this Patent Security Agreement and the ABL Intercreditor or any applicable intercreditor agreement, the provisions of the ABL Intercreditor Agreement or such applicable intercreditor agreement shall control.

[signature page follows]

US-DOCS\118002193.2

IN WITNESS WHEREOF, Pledgor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

VAREX IMAGING CORPORATION

By:

Name: Maithew C. Lowell

Title: Vice President, Finance, Treasury and

NAC Lowell

Business Development

[Signature Page to Patent Security Agreement]

PATENT

REEL: 053945 FRAME: 0147

Accepted and Agreed:

BANK OF AMERICA, N.A., as Agent

Matthew R. Van Steenhuyse

Name: Matthew R. Van Steenhuyse By:

Title: Senior Vice President

SCHEDULE I to PATENT SECURITY AGREEMENT

PATENTS AND PATENT APPLICATIONS

Patent Application Title	Country	Owner	Application Number	Status
X-RAY TUBE WINDOW AND FRAME	United States of America	Varex Imaging Corporation	09/680924	Granted
HIGH VOLTAGE RECEPTACLE FOR X-RAY TUBES	United States of America	Varex Imaging Corporation	09/639185	Granted
Radiation scanning with photon tagging	United States of America	Varex Imaging Corporation	11/904817	Granted
RISE/FALL TIME CONTROL FOR X-RAY PULSES	United States of America	Varex Imaging Corporation	13/259943	Granted
RADIATION SCANNING AND DISABLING OF HAZARDOUS TARGETS IN CONTAINERS	United States of America	Varex Imaging Corporation	11/602764	Granted
RADIATION SCANNING AND DISABLING OF HAZARDOUS TARGETS IN CONTAINERS	United States of America	Varex Imaging Corporation	13/550123	Granted
GAIN/LAG ARTIFACT CORRECTION ALGORITHM AND SOFTWARE	United States of America	Varex Imaging Corporation	11/495401	Granted
COMPACT, INTERLEAVED RADIATION SOURCES	United States of America	Varex Imaging Corporation	12/313752	Granted
COMPACT, INTERLEAVED RADIATION SOURCES	United States of America	Varex Imaging Corporation	13/492329	Granted
METHOD FOR REDUCING SENSITIVITY MODULATION AND LAG IN ELECTRONIC IMAGERS	United States of America	Varex Imaging Corporation	11/582637	Granted
Charged particle accelerators, radiation sources, system, and methods	United States of America	Varex Imaging Corporation	12/287792	Granted
CHARGED PARTICLE ACCELERATORS, RADIATION SOURCES, SYSTEMS, AND METHODS	United States of America	Varex Imaging Corporation	13/366963	Granted
SYSTEM FOR EXTENDING THE DYNAMIC GAIN OF AN X-RAY DETECTOR	United States of America	Varex Imaging Corporation	10/651272	Granted

US-DOCS\118002193.2

Patent Application Title	Country	Owner	Application Number	Status
METHOD AND APPARATUS TO FACILITATE DETERMINATION OF A PARAMETER THAT CORRESPONDS TO A SCANNING GEOMETRY CHARACTERISTIC	United States of America	Varex Imaging Corporation	11/419793	Granted
COMPUTED TOMOGRAPHY FACILITATION METHOD AND APPARATUS	United States of America	Varex Imaging Corporation	11/683642	Granted
METHOD AND APPARATUS TO FACILITATE TRANSFORMING GRAYSCALE LEVEL VALUES	United States of America	Varex Imaging Corporation	12/046060	Granted
ELECTRON EMITTERS FOR X-RAY TUBES	United States of America	Varex Imaging Corporation	13/162300	Granted
FLAT PANEL IMAGERS WITH PIXEL SEPARATION AND METHOD OF MANUFACTURING THE SAME	United States of America	Varex Imaging Corporation	13/323288	Granted
ASYMMETRIC X-RAY TUBE	United States of America	Varex Imaging Corporation	12/942077	Granted
MULTIPLE OUTPUT CAVITIES IN SHEET BEAM KLYSTRON	United States of America	Varex Imaging Corporation	12/436049	Granted
Method and Apparatus to Facilitate Using Multiple Radiation-Detection Views to Differentiate One Material From Another	United States of America	Varex Imaging Corporation	12/479376	Granted
Indirect X-ray Imager Having Semi-Transparent layers	United States of America	Varex Imaging Corporation	13/008851	Granted
CERAMIC METALLIZATION IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	13/084902	Granted
DUAL-ENERGY X-RAY TUBES	United States of America	Varex Imaging Corporation	13/251027	Granted
METHOD AND APPARATUS PERTAINING TO NON- INVASIVE IDENTIFICATION OF MATERIALS	United States of America	Varex Imaging Corporation	13/277833	Granted

Patent Application Title	Country	Owner	Application Number	Status
CATHODE ASSEMBLY FOR A LONG THROW LENGTH X- RAY TUBE	United States of America	Varex Imaging Corporation	13/786272	Granted
CORRECTION OF SPATIAL ARTIFACTS IN RADIOGRAPHIC IMAGES	United States of America	Varex Imaging Corporation	13/490935	Granted
X-RAY MATRIX IMAGER	United States of America	Varex Imaging Corporation	13/420928	Granted
Charged Particle Accelerator Systems including Beam Dose and Energy Compensation and Methods Therefor	United States of America	Varex Imaging Corporation	13/692344	Granted
X-RAY TUBE APERTURE HAVING EXPANSION JOINTS	United States of America	Varex Imaging Corporation	13/328861	Granted
METHOD AND APPARATUS FOR PREVENTING ACCESS TO ELECTRICAL CONTACTS	United States of America	Varex Imaging Corporation	13/753506	Granted
BATTERY PACK WITH INTEGRAL SEAL MEMBER AND ELECTRONIC DEVICE INCLUDING THE SAME	United States of America	Varex Imaging Corporation	13/753504	Granted
SOFT-START ADAPTER FOR AC HEATED ELECTRON GUN	United States of America	Varex Imaging Corporation	13/831654	Granted
X-RAY TUBE APERTURE BODY WITH SHIELDED VACUUM WALL	United States of America	Varex Imaging Corporation	13/364222	Granted
SYSTEMS AND METHODS FOR HIGH-SPEED RADIOGRAPHY WITH HIGH RESOLUTION IMAGING OF LARGE-AREA FIELDS	United States of America	Varex Imaging Corporation	13/848412	Granted
FINNED ANODE	United States of America	Varex Imaging Corporation	13/651282	Granted
IMAGING ARRAY AND METHOD FOR SUPPORTING AUTOMATIC EXPOSURE CONTROL IN A RADIOGRAPHIC SYSTEM	United States of America	Varex Imaging Corporation	13/724969	Granted
DATA SIGNAL AMPLIFIER AND PROCESSOR WITH MULTIPLE SIGNAL GAINS FOR INCREASED DYNAMIC SIGNAL RANGE	United States of America	Varex Imaging Corporation	10/685787	Granted

Patent Application Title	Country	Owner	Application Number	Status
DATA SIGNAL AMPLIFIER AND PROCESSOR WITH MULTIPLE SIGNAL GAINS FOR INCREASED DYNAMIC SIGNAL RANGE	United States of America	Varex Imaging Corporation	11/283422	Granted
DUAL ENERGY RADIATION SCANNING OF OBJECTS	United States of America	Varex Imaging Corporation	11/070030	Granted
SYSTEMS, METHODS AND DEVICES FOR X-RAY DEVICE FOCAL SPOT CONTROL	United States of America	Varex Imaging Corporation	10/833696	Granted
SYSTEMS, METHODS AND DEVICES FOR X-RAY DEVICE FOCAL SPOT CONTROL	United States of America	Varex Imaging Corporation	11/876656	Granted
ASYMMETRIC FLATTENING FILTER FOR X-RAY DEVICE	United States of America	Varex Imaging Corporation	11/127343	Granted
X-RAY RADIATION SOURCES WITH LOW NEUTRON EMISSIONS FOR RADIATION SCANNING	United States of America	Varex Imaging Corporation	11/165972	Granted
MULTI-GAIN DATA PROCESSING	United States of America	Varex Imaging Corporation	10/869668	Granted
SYNCHRONIZATION OF X- RAY DATA ACQUISITION	United States of America	Varex Imaging Corporation	10/823923	Granted
HIGH DETECTIVE QUANTUM EFFICIENCY X-RAY DETECTORS	United States of America	Varex Imaging Corporation	11/863185	Granted
X-RAY TUBE HAVING A FOCAL SPOT PROXIMATE THE TUBE END	United States of America	Varex Imaging Corporation	11/944188	Granted
FILAMENT ASSEMBLY HAVING REDUCED ELECTRON BEAM TIME CONSTANT	United States of America	Varex Imaging Corporation	11/942656	Granted
TRAVELING X-RAY INSPECTION SYSTEM WITH COLLIMATORS	United States of America	Varex Imaging Corporation	10/757779	Granted
POWER VARIATOR	United States of America	Varex Imaging Corporation	12/191145	Granted
RADIATION SYSTEM AND RADIATION BEAM QUALITY DETECTOR AND METHOD	United States of America	Varex Imaging Corporation	12/048005	Granted

Patent Application Title	Country	Owner	Application	Status
	TT '. 1		Number	ļ
Method and Apparatus to	United	Varex Imaging	12/479322	Granted
Facilitate Using Fused Images to	States of	Corporation		
Identify Materials	America		121116666	ļ , , , ,
Multi-Pass Edge Detection of	United	Varex Imaging	12/416666	Granted
Collimator Blades in Digital	States of	Corporation		
Radiography Images	America			
IMAGING AUTO SHUTTER	United	Varex Imaging	12/167373	Granted
ROI	States of	Corporation		
	America			
IMAGE STITCHING AND	United	Varex Imaging	12/174106	Granted
RELATED METHOD	States of	Corporation		
THEREFOR	America			
Conversion of Existing Portable	United	Varex Imaging	13/169628	Granted
or Mobile Analog Radiographic	States of	Corporation		
Apparatus for Enabling Digital	America			
Radiographic Applications				
Method and Apparatus Pertaining	United	Varex Imaging	13/676534	Granted
to Identifying Objects of Interest	States of	Corporation		
in a High-Energy Image	America	1		
IMAGING METHOD AND	United	Varex Imaging	13/831853	Granted
SYSTEM	States of	Corporation		
	America			
Radiation scanning of objects for	United	Varex Imaging	12/924533	Granted
contraband	States of	Corporation		
	America	1		
THERMIONIC EMITTER	United	Varex Imaging	12/238200	Granted
DESIGNED TO PROVIDE	States of	Corporation		
UNIFORM LOADING AND	America			
THERMAL COMPENSATION				
Dual energy radiation scanning of	United	Varex Imaging	12/587063	Granted
contents of an object based on	States of	Corporation		
contents type	America	•		
Detection of Special Nuclear	United	Varex Imaging	13/834925	Granted
Material and Other Contraband	States of	Corporation		
by Prompt and/or Delayed	America	1		
Signatures from Photofission				
ON BOARD DIAGNOSIS OF	United	Varex Imaging	13/589920	Granted
RF SPECTRA IN	States of	Corporation		
ACCELERATORS	America			
INTERLACED MULTI-	United	Varex Imaging	12/228350	Granted
ENERGY RADIATION	States of	Corporation		
SOURCES	America			
INTERLACED MULTI-	United	Varex Imaging	13/476477	Granted
ENERGY RADIATION	States of	Corporation		
SOURCES	America			
ELECTRON EMITTER AND	United	Varex Imaging	13/465941	Granted
METHOD OF MAKING SAME	States of	Corporation	10, .00, .1	
	America	Corporation		
	1 1111C11Ca	1	I	I

Patent Application Title	Country	Owner	Application Number	Status
X-RAY TUBE BEARING ASSEMBLY	United States of America	Varex Imaging Corporation	12/488423	Granted
APPARATUS AND METHOD TO FACILITATE DYNAMICALLY ADJUSTING RADIATION INTENSITY FOR IMAGING PURPOSES	United States of America	Varex Imaging Corporation	12/352974	Granted
Accelerator system stabilization for charged particle acceleration and radiation beam generation	United States of America	Varex Imaging Corporation	13/134989	Granted
APERTURE SHIELD INCORPORATING REFRACTORY MATERIALS	United States of America	Varex Imaging Corporation	11/861131	Granted
X-RAY TARGET AND METHOD OF MAKING SAME	United States of America	Varex Imaging Corporation	12/816216	Granted
X-RAY TUBE CATHODE WITH MAGNETIC ELECTRON BEAM STEERING	United States of America	Varex Imaging Corporation	13/352641	Granted
Cathode structures for X-ray tubes	United States of America	Varex Imaging Corporation	11/350975	Granted
Cathode structures for X-ray tubes	United States of America	Varex Imaging Corporation	12/759621	Granted
Cathode structures for X-ray tubes	United States of America	Varex Imaging Corporation	13/369678	Granted
MULTIPLE MODE FLAT PANEL X-RAY IMAGING SYSTEM	United States of America	Varex Imaging Corporation	11/057442	Granted
Shielded cathode assembly	United States of America	Varex Imaging Corporation	11/305962	Granted
MODULAR COOLING UNIT FOR X-RAY DEVICE	United States of America	Varex Imaging Corporation	11/025199	Granted
CATHODE HEAD HAVING FILAMENT PROTECTION FEATURES	United States of America	Varex Imaging Corporation	11/343599	Granted
LIQUID COOLED WINDOW ASSEMBLY IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	11/864603	Granted
CATHODE ASSEMBLY WITH INTEGRAL TABS	United States of America	Varex Imaging Corporation	12/239541	Granted

Patent Application Title	Country	Owner	Application Number	Status
METHOD AND APPARATUS FOR AUTO-CALIBRATION OF A CT SCANNER	United States of America	Varex Imaging Corporation	12/091610	Granted
THERMIONIC EMITTER DESIGNED TO CONTROL ELECTRON BEAM CURRENT PROFILE IN TWO DIMENSIONS	United States of America	Varex Imaging Corporation	12/165279	Granted
RADIATION DETECTOR WITH MULTIPLE OPERATING SCHEMES	United States of America	Varex Imaging Corporation	12/847569	Granted
DATA PROCESSING USING REDUCED ONBOARD MEMORY	United States of America	Varex Imaging Corporation	12/187549	Granted
INTEGRAL LIQUID- COOLANT PASSAGEWAYS IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	12/891458	Granted
Method and Apparatus Pertaining to Computed Tomography Scanning Using a Calibration Phantom	United States of America	Varex Imaging Corporation	12/890156	Granted
Method and Apparatus Pertaining to Use of a Switched Voltage Clamp with an X-Ray Detector Amplifier	United States of America	Varex Imaging Corporation	12/898235	Granted
METHOD FOR DISPLAYING DIGITAL X-RAY IMAGE DATA AT HIGH RESOLUTION	United States of America	Varex Imaging Corporation	10/410819	Granted
METHOD AND APPARATUS FOR CORRECTING EXCESS SIGNALS IN AN IMAGING SYSTEM	United States of America	Varex Imaging Corporation	10/688484	Granted
METHOD AND APPARATUS FOR CORRECTING EXCESS SIGNALS IN AN IMAGING SYSTEM	United States of America	Varex Imaging Corporation	11/729611	Granted
METHOD AND APPARATUS FOR CORRECTING EXCESS SIGNALS IN AN IMAGING SYSTEM	United States of America	Varex Imaging Corporation	12/205768	Granted
METHOD AND APPARATUS FOR EXCESS SIGNAL CORRECTION IN AN IMAGER	United States of America	Varex Imaging Corporation	12/619624	Granted
METHOD AND APPARATUS FOR CORRECTING EXCESS SIGNALS IN AN IMAGING SYSTEM	United States of America	Varex Imaging Corporation	13/220577	Granted

Patent Application Title	Country	Owner	Application Number	Status
COOLING SYSTEM FOR	United	Varex Imaging	09/656931	Granted
STATIONARY ANODE X-RAY	States of	Corporation		
TUBES	America	X7	10/042202	
X-RAY TUBE COOLING	United	Varex Imaging	10/043393	Granted
SYSTEM	States of America	Corporation		
LARGE SURFACE AREA X-	United	Varex Imaging	09/657502	Granted
RAY TUBE WINDOW AND	States of	Corporation	07/03/302	Granicu
WINDOW COOLING PLENUM	America	Corporation		
DUAL FLUID COOLING	United	Varex Imaging	09/829353	Granted
SYSTEM FOR HIGH POWER	States of	Corporation		
X-RAY TUBES	America	_		
INTEGRATED BEARING	United	Varex Imaging	10/235457	Granted
ASSEMBLY	States of	Corporation		
	America			
METHOD AND CIRCUIT FOR	United	Varex Imaging	09/797076	Granted
REDUCTION OF	States of	Corporation		
CORRELATED NOISE	America			
HIGH EMISSIVE COATINGS	United	Varex Imaging	09/672627	Granted
ON X-RAY TUBE	States of	Corporation		
COMPONENTS	America	17. T.	10/270174	G . 1
APPARATUS AND METHOD	United States of	Varex Imaging	10/378174	Granted
FOR SHAPING HIGH VOLTAGE POTENTIALS ON	America	Corporation		
AN INSULATOR	America			
TARGET FOR A STATIONARY	United	Varex Imaging	10/052166	Granted
ANODE IN AN X-RAY TUBE	States of	Corporation	10/032100	Granted
	America	Corporation		
METHOD AND SYSTEM FOR	United	Varex Imaging	09/792418	Granted
REDUCING CORRELATED	States of	Corporation		
NOISE IN IMAGE DATA	America			
HIGH VOLTAGE CABLE AND	United	Varex Imaging	10/036043	Granted
CLAMP SYSTEM FOR AN X-	States of	Corporation		
RAY TUBE	America			
SLEEVE FOR A STATIONARY	United	Varex Imaging	09/947716	Granted
ANODE IN AN X-RAY TUBE	States of	Corporation		
	America		10/20/1704	
X-RAY TUBE HOUSING	United	Varex Imaging	10/324784	Granted
WINDOW	States of	Corporation		
DUOTODETECTOD DIASING	America	Voray Imagina	10/620021	Granted
PHOTODETECTOR BIASING SCHEME	United States of	Varex Imaging Corporation	10/639931	Granted
SCHEME	America	Corporation		
Apparatus to Facilitate Capturing	United	Varex Imaging	12/544274	Granted
Samples As Pertain to an Object	States of	Corporation	12/3772/7	Granicu
to Be Imaged and Corresponding	America	Corporation		
Method				

Patent Application Title	Country	Owner	Application Number	Status
CATHODE ASSEMBLY FOR AN X-RAY TUBE	United States of America	Varex Imaging Corporation	12/847947	Granted
EVACUATED ENCLOSURE WINDOW COOLING	United States of America	Varex Imaging Corporation	12/541802	Granted
SYSTEMS AND METHODS FOR IMAGE ACQUISITION	United States of America	Varex Imaging Corporation	11/439067	Granted
DATA SIGNAL AMPLIFIER WITH AUTOMATICALLY CONTROLLABLE DYNAMIC SIGNAL RANGE	United States of America	Varex Imaging Corporation	09/978727	Granted
X-RAY IMAGING DEVICE	United States of America	Varex Imaging Corporation	10/078056	Granted
X-RAY TUBE ROTOR ASSEMBLY HAVING AUGMENTED HEAT TRANSFER CAPABILITY	United States of America	Varex Imaging Corporation	10/223133	Granted
SHIELD STRUCTURE FOR X- RAY DEVICE	United States of America	Varex Imaging Corporation	10/933852	Granted
LUBRICATED BALL BEARINGS	United States of America	Varex Imaging Corporation	10/150171	Granted
SHIELD STRUCTURE AND FOCAL SPOT CONTROL ASSEMBLY FOR X-RAY DEVICE	United States of America	Varex Imaging Corporation	10/933806	Granted
SHIELD STRUCTURE AND FOCAL SPOT CONTROL ASSEMBLY FOR X-RAY DEVICE	United States of America	Varex Imaging Corporation	11/751603	Granted
REMOVABLE APERTURE COOLING STRUCTURE FOR AN X-RAY TUBE	United States of America	Varex Imaging Corporation	11/137064	Granted
ADJUSTABLE X-RAY BEAM COLLIMATOR FOR AN X- RAY TUBE	United States of America	Varex Imaging Corporation	10/165262	Granted
ELECTROSTATIC IMAGER	United States of America	Varex Imaging Corporation	10/325809	Granted
RADIATION SOURCES AND RADIATION SCANNING SYSTEMS WITH IMPROVED UNIFORMITY OF RADIATION INTENSITY	United States of America	Varex Imaging Corporation	10/423770	Granted

Patent Application Title	Country	Owner	Application Number	Status
X-RAY TUBE HAVING AN INTERNAL RADIATION SHIELD	United States of America	Varex Imaging Corporation	10/409854	Granted
CATHODE HEAD WITH FOCAL SPOT CONTROL	United States of America	Varex Imaging Corporation	10/776540	Granted
MULTI-SLICE FLAT PANEL COMPUTED TOMOGRAPHY	United States of America	Varex Imaging Corporation	10/687552	Granted
VEHICLE MOUNTED INSPECTION SYSTEMS AND METHODS	United States of America	Varex Imaging Corporation	10/455864	Granted
LIQUID-COOLED APERTURE BODY IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	12/778927	Granted
ELECTRICALLY INSULATING X-RAY SHIELDING DEVICES IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	12/913432	Granted
Method and Apparatus Pertaining to Rendering an Image to Convey Levels of Confidence with Respect to Materials Identification	United States of America	Varex Imaging Corporation	12/779538	Granted
METHOD AND APPARATUS PERTAINING TO USING IMAGING INFORMATION TO IDENTIFY A SPECTRUM	United States of America	Varex Imaging Corporation	13/630269	Granted
PHOTO DETECTOR OF AN X-RAY IMAGER	United States of America	Varex Imaging Corporation	13/273193	Granted
TRANSIENT PIXEL DEFECT DETECTION AND CORRECTION	United States of America	Varex Imaging Corporation	12/731062	Granted
Method and Apparatus Pertaining to Interlaced Amplitude Pulsing Using a Hard-Tube Type Pulse Generator	United States of America	Varex Imaging Corporation	12/795894	Granted
DUAL ANGLE RADIATION SCANNING OF OBJECTS	United States of America	Varex Imaging Corporation	11/485150	Granted
DUAL ANGLE RADIATION SCANNING OF OBJECTS	United States of America	Varex Imaging Corporation	13/423860	Granted
MULTILEVEL COMPUTED TOMOGRAPHY FOR RADIALLY-SHIFTED FOCAL SPOTS	United States of America	Varex Imaging Corporation	14/013995	Granted

Patent Application Title	Country	Owner	Application Number	Status
RADIATION DETECTOR WITH MULTIPLE OPERATING SCHEMES	United States of America	Varex Imaging Corporation	13/898026	Granted
INTERLACED MULTI- ENERGY BETATRON WITH ADJUSTABLE PULSE REPETITION FREQUENCY	United States of America	Varex Imaging Corporation	13/961831	Granted
FEEDBACK MODULATED RADIATION SCANNING SYSTEMS AND METHODS FOR REDUCED RADIOLOGICAL FOOTPRINT	United States of America	Varex Imaging Corporation	14/081814	Granted
REAL-TIME MOVING COLLIMATORS MADE WITH X-RAY FILTERING MATERIAL	United States of America	Varex Imaging Corporation	14/037763	Granted
X-RAY IMAGER WITH LENS ARRAY AND TRANSPARENT NON-STRUCTURE SCINTILLATOR	United States of America	Varex Imaging Corporation	14/207506	Granted
X-RAY TUBE HAVING MAGNETIC QUADRUPOLES FOR FOCUSING AND STEERING	United States of America	Varex Imaging Corporation	14/660625	Granted
LOW POWER STANDBY MODE IN WIRELESS IMAGERS	United States of America	Varex Imaging Corporation	14/229534	Granted
X-RAY TUBE HAVING MAGNETIC QUADRUPOLES FOR FOCUSING AND COLLOCATED STEERING COILS FOR STEERING	United States of America	Varex Imaging Corporation	14/660645	Granted
X-RAY TUBE HAVING PLANAR EMITTER WITH TUNABLE EMISSION CHARACTERISTICS	United States of America	Varex Imaging Corporation	14/660607	Granted
X-RAY TUBE HAVING PLANAR EMITTER AND MAGNETIC FOCUSING AND STEERING COMPONENTS	United States of America	Varex Imaging Corporation	14/660584	Granted
X-RAY HOUSING HAVING INTEGRATED OIL-TO-AIR HEAT EXCHANGER	United States of America	Varex Imaging Corporation	14/176926	Granted
HIGH POWER X-RAY TUBE HOUSING	United States of America	Varex Imaging Corporation	14/446897	Granted

Patent Application Title	Country	Owner	Application Number	Status
X-RAY IMAGER WITH CMOS SENSOR EMBEDDED IN TFT FLAT PANEL	United States of America	Varex Imaging Corporation	14/229610	Granted
X-RAY ASSEMBLIES AND COATINGS	United States of America	Varex Imaging Corporation	14/559747	Granted
FOCUSING STRUCTURES WITH NON-RECTILINEAR FOCUSING APERTURES	United States of America	Varex Imaging Corporation	14/610981	Granted
SYSTEMS AND METHODS FOR MULTI-VIEW IMAGING AND TOMOGRAPHY	United States of America	Varex Imaging Corporation	14/218699	Granted
FLAT EMITTER COATED WITH LOW WORK FUNCTION MATERIAL	United States of America	Varex Imaging Corporation	14/499045	Granted
X-RAY TUBE HAVING A DUAL GRID AND DUAL FILAMENT CATHODE	United States of America	Varex Imaging Corporation	14/607942	Granted
X-RAY TUBE HAVING MAGNETIC QUADRUPOLES FOR FOCUSING AND MAGNETIC DIPOLES FOR STEERING	United States of America	Varex Imaging Corporation	14/642283	Granted
COMPACT, INTERLEAVED RADIATION SOURCES	United States of America	Varex Imaging Corporation	14/330955	Granted
X-RAY MATRIX IMAGER BASED ON A MULTIPLE- GATE-LINE DRIVING SCHEME AND A SHARED- GATE-LINE DRIVING SCHEME	United States of America	Varex Imaging Corporation	14/536704	Granted
APPARATUS AND METHOD FOR RECONSTRUCTING AN IMAGE USING HIGH- ENERGY-BASED DATA	United States of America	Varex Imaging Corporation	14/532741	Granted
VACUUM ASSEMBLIES AND METHODS OF FORMATION	United States of America	Varex Imaging Corporation	14/601427	Granted
X-RAY TUBE WITH STRUCTURALLY SUPPORTED PLANAR EMITTER	United States of America	Varex Imaging Corporation	15/074834	Granted
CHARGED PARTICLE ACCELERATOR SYSTEMS INCLUDING BEAM DOSE AND ENERGY	United States of America	Varex Imaging Corporation	14/830435	Granted

Patent Application Title	Country	Owner	Application Number	Status
COMPENSATION AND METHOS THEREFOR			Number	
DIFFERENTIAL REFERENCE SIGNAL DISTRIBUTION METHOD AND SYSTEM	United States of America	Varex Imaging Corporation	14/708017	Granted
CHARGED PARTICLE ACCELERATORS, RADIATION SOURCES, SYSTEMS, AND METHODS	United States of America	Varex Imaging Corporation	14/710202	Granted
ANTIWETTING COATING FOR LIQUID METAL	United States of America	Varex Imaging Corporation	14/968078	Granted
LOW-POWER IMAGER WITH AUTOSENSING FUNCTION	United States of America	Varex Imaging Corporation	14/781314	Granted
ELECTRONIC FOCAL SPOT ALIGNMENT OF AN X-RAY TUBE	United States of America	Varex Imaging Corporation	15/141191	Granted
X-RAY TUBE DEVICES AND METHODS FOR IMAGING SYSTEMS	United States of America	Varex Imaging Corporation	15/271041	Granted
MATRIX TYPE INTEGRATED CIRCUIT WITH FAULT ISOLATION CAPABILITY	United States of America	Varex Imaging Corporation	15/007312	Granted
IMAGING DEVICE USING A CLOSE PROXIMITY TAG TO CONFIGURE A WIRELESS LOCAL AREA NETWORK (LAN) TRANSCEIVER	United States of America	Varex Imaging Corporation	15/018362	Granted
IMAGER WITH BUMP DETECTION	United States of America	Varex Imaging Corporation	15/283270	Allowed
RADIATION DETECTOR AND SCANNER	United States of America	Varex Imaging Corporation	15/283082	Granted
DETECTOR ARCHITECTURE USING OFFSET PACKETS	United States of America	Varex Imaging Corporation	15/876070	Granted
MULTI-GRID ELECTRON GUN WITH SINGLE GRID SUPPLY	United States of America	Varex Imaging Corporation	15/694657	Granted
ELECTRONIC CALIBRATION OF FOCAL SPOT POSITION IN AN X-RAY TUBE	United States of America	Varex Imaging Corporation	15/141240	Granted

Patent Application Title	Country	Owner	Application	Status
VACUUM ELECTRON DEVICE DRIFT TUBE	United States of America	Varex Imaging Corporation	Number 15/267111	Granted
ELECTRON GUN ADJUSTMENT IN A VACUUM	United States of America	Varex Imaging Corporation	16024837	Granted
IMAGING SYSTEM WITH ENERGY SENSING AND METHOD FOR OPERATION	United States of America	Varex Imaging Corporation	16/192917	Published
ROW DRIVER FAULT ISOLATION CIRCUITRY FOR MATRIX TYPE INTEGRATED CIRCUIT	United States of America	Varex Imaging Corporation	15/418721	Granted
PIXEL CIRCUIT WITH CONSTANT VOLTAGE BIASED PHOTODIODE AND RELATED IMAGING METHOD	United States of America	Varex Imaging Corporation	15/176355	Granted
HYBRID LINEAR ACCELERATOR WITH A BROAD RANGE OF REGULATED ELECTRON AND X-RAY BEAM PARAMETERS INCLUDES BOTH STANDING WAVE AND TRAVELING WAVE LINEAR SECTIONS FOR PROVIDING A MULTIPLE-ENERGY HIGH- EFFICIENCY ELECTRON BEAM OR X-RAY BEAM USEFUL FOR SECURITY INSPECTION, NON- DESTRUCTIVE TESTING, RADIATION THERAPY, AND OTHER APPLICATIONS	United States of America	Varex Imaging Corporation	15/068355	Granted
HAND-HELD X-RAY SENSOR WITH GESTURE-ACTIVATED WAKE FUNCTION	United States of America	Varex Imaging Corporation	15/719568	Granted
AUTHENTICATION FOR X- RAY IMAGING COMPONENTS	United States of America	Varex Imaging Corporation	15/292435	Granted
ELECTRON GUN THERMAL DISSIPATION IN A VACUUM	United States of America	Varex Imaging Corporation	16/027200	Granted
HEAT SINK FOR X-RAY TUBE ANODE	United States of America	Varex Imaging Corporation	15/465,499	Published

Patent Application Title	Country	Owner	Application Number	Status
CONFIGURING A PORTABLE X-RAY DETECTOR FOR USE WITH AN IMAGE ACQUISITION WORKSTATION BASED ON COLOR DETECTION	United States of America	Varex Imaging Corporation	15/719591	Granted
SCINTILLATOR SEALING WITH FOIL	United States of America	Varex Imaging Corporation	14/730052	Granted
ADAPTIVE FRAME SCANNING SCHEME FOR PULSED X-RAY IMAGING	United States of America	Varex Imaging Corporation	12/850524	Granted
DETECTORS AND SYSTEMS AND METHODS OF USING THEM IN IMAGING AND DOSIMETRY	United States of America	Varex Imaging Corporation	13/854390	Granted
COUNTING AND INTEGRATING PIXELS, DETECTORS, AND METHODS	United States of America	Varex Imaging Corporation Dartmouth College	15/625932	Granted
MISALIGNMENT COMPENSATION IN DUAL X- RAY IMAGER	United States of America	Varex Imaging Corporation	15/823533	Granted
METHOD OF DESIGNING X- RAY TUBE HAVING PLANAR EMITTER WITH TUNABLE EMISSION CHARACTERISTICS	United States of America	Varex Imaging Corporation	15/601728	Granted
MAGNETIC LIFT DEVICE FOR AN X-RAY TUBE	United States of America	Varex Imaging Corporation	15/464142	Published
SCINTILLATOR	United States of America	Varex Imaging Corporation	15/560135	Granted
Detector Architecture using Photodetector Arrays on Thinned Substrates	United States of America	Varex Imaging Corporation	15/851528	Allowed
CATHODE HEAD WITH MULTIPLE FILAMENTS FOR HIGH EMISSION FOCAL SPOT	United States of America	Varex Imaging Corporation	15/717298	Published
ELECTRICAL CONNECTORS FOR MULTIPLE EMITTER CATHODES	United States of America	Varex Imaging Corporation	15/717,389	Published
Hybrid standing wave linear accelerators providing accelerated charged particles or radiation beams	United States of America	Varex Imaging Corporation	15/456,057	Granted

Patent Application Title	Country	Owner	Application Number	Status
Megavolt and kilovolt x-ray imaging from opposite sides of a detector	United States of America	Varex Imaging Corporation	15/873187	Granted
DYNAMIC ALLOCATION OF MULTIPLE WIRELESS INTERFACES IN AN IMAGING DEVICE	United States of America	Varex Imaging Corporation	15/822139	Granted
HIGH VOLTAGE SEALS AND STRUCTURES HAVING REDUCED ELECTRIC FIELDS	United States of America	Varex Imaging Corporation	15/928141	Published
Aberrant pixel detection and correction	United States of America	Varex Imaging Corporation	15/821633	Granted
TRANSMISSION TARGET FOR A HIGH POWER ELECTRON BEAM	United States of America	Varex Imaging Corporation	15/985677	Published
X-RAY IMAGING DETECTOR WITH STUDY DATA FUNCTIONALITY	United States of America	Varex Imaging Corporation	15/867716	Granted
X-RAY TUBE DIAGNOSTIC SYSTEM	United States of America	Varex Imaging Corporation	16024841	Published
LARGE ANGLE ANODE TARGET FOR AN X-RAY TUBE AND ORTHOGONAL CATHODE STRUCTURE	United States of America	Varex Imaging Corporation	15/872317	Granted
CONFIGURABLE LINEAR ACCELERATOR	United States of America	Varex Imaging Corporation	16147488	Granted
CONFIGURABLE LINEAR ACCELERATOR TRIGGER DISTRIBUTION SYSTEM AND METHOD	United States of America	Varex Imaging Corporation	16/147509	Granted
Vacuum penetration for magnetic assist bearing	United States of America	Varex Imaging Corporation	16/146867	Granted
FLEXIBLE DETECTOR FOR X-RAY IMAGING	United States of America	Varex Imaging Corporation	15/989171	Granted
CONFIGURABLE LINEAR ACCELERATOR FREQUENCY CONTROL SYSTEM AND METHOD	United States of America	Varex Imaging Corporation	16147459	Published
DUAL-LAYER DETECTOR FOR SOFT TISSUE MOTION TRACKING	United States of America	Varex Imaging Corporation	16/024747	Published

Patent Application Title	Country	Owner	Application Number	Status
FREE-FALL AND IMPACT DETECTION SYSTEM FOR ELECTRONIC DEVICES	United States of America	Varex Imaging Corporation		
X-RAY TUBE HAVING PLANAR EMITTER AND MAGNETIC FOCUSING AND STEERING COMPONENTS	United States of America	Varex Imaging Corporation	16/036,390	Published
X-RAY IMAGING COMPONENT COMMUNICATION SYSTEM AND PROTOCOL	United States of America	Varex Imaging Corporation	16/130,999	Granted
MAGNETIC ASSIST ASSEMBLY HAVING HEAT DISSIPATION	United States of America	Varex Imaging Corporation	16/146914	Granted
MAGNETIC ASSIST BEARING	United States of America	Varex Imaging Corporation	16/146922	Granted
Anti-Tamper Circuitry	United States of America	Varex Imaging Corporation	16293543	Published
Detection of Unauthorized Components	United States of America	Varex Imaging Corporation	16293572	Published
THRESHOLD VOLTAGE STABILIZING SYSTEM AND METHOD	United States of America	Varex Imaging Corporation	16/392376	Application
ACTIVE PIXEL IMAGE SENSOR WITH CONSTANT VOLTAGE BIASED PIXEL PHOTODIODES	United States of America	Varex Imaging Corporation	16/184025	Application
Single surface low work function emitter in sealed x-ray tube and various embodiments.	United States of America	Varex Imaging Corporation	16/281716	Allowed
Iterative Region Growing Network for automatic segmentation of the vasculatures in the liver on medical images	United States of America	Varex Imaging Corporation	16/369,457	Application
ENHANCED THERMAL TRANSFER NOZZLE AND SYSTEM	United States of America	Varex Imaging Corporation	16547517	Application
DETECTOR ARCHITECTURE USING PHOTODETECTOR SUBSTRATES AND SEMICONDUCTOR DEVICES	United States of America	Varex Imaging Corporation	16/420799	Published
HYBRID DOSIMETRY AND IMAGING SYSTEM	United States of America	Varex Imaging Corporation	16528547	Published

Patent Application Title	Country	Owner	Application Number	Status
MULTIPLE HEAD LINEAR ACCELERATOR SYSTEM	United States of America	Varex Imaging Corporation	16586739	Published
Methods for handling truncated data in iterative reconstruction	United States of America	Varex Imaging Corporation	62/896978	Application
ALIGNED GRAIN STRUCTURE TARGETS, SYSTEMS, AND METHODS OF FORMING	United States of America	Varex Imaging Corporation	16/723576	Application
Material discriminating X-ray imaging system	United States of America	Varex Imaging Corporation	62977033	Application
System for the retrofit of existing radiographic systems to allow inbucky inductive charging of wireless digital imagers	United States of America	Varex Imaging Corporation	62/941,521	Application
Semi-automated Radiographic Inspection System for Pipes and Similar Structures using Radioisotopes	United States of America	Varex Imaging Corporation	62/952057	Application
Space efficient battery connector pin system for x-ray detector to allow user replacement of wear components while maintain ingress protection rating	United States of America	Varex Imaging Corporation	62/941335	Application
Removable Battery Connector Adapter	United States of America	Varex Imaging Corporation	16/730953	Application
Material discriminating X-ray imaging system	United States of America	Varex Imaging Corporation	16836735	Application
Imagers and Charging Systems for Radiographic Systems	United States of America	Varex Imaging Corporation	16/865,283	Application
Radiographic Inspection System for Pipes and Other Structures Using Radioisotopes	United States of America	Varex Imaging Corporation	16852279	Application
Triode Electron Gun Driver with Interweave Modes	United States of America	Varex Imaging Corporation	16/925304	Application
Anode shield design for improved spectral purity	United States of America	Varex Imaging Corporation	16/999684	Application
Estimating a Background Radiation Signal from Unknown Sources	United States of America	Varex Imaging Corporation	63/060988	Application

Patent Application Title	Country	Owner	Application Number	Status
Handling truncated data in iterative reconstruction	United States of America	Varex Imaging Corporation	17/013648	Application
Power Supply for Portable Radiographic Detector	United States of America	Varex Imaging Corporation and Carestream Health, Inc.	12/099184	Granted

Patent Licenses:

Patent Application	Country	Application	Filed	Status	Owner
Title		Number	Date		
Ordered Subsets with	US	14/045816	10/4/2013	Granted	The Regents of the
Momentum for X-ray					University of
CT Image					Michigan
Reconstruction					
					General Electric
					Company

US-DOCS\118002193.2

RECORDED: 09/30/2020