508448341 03/20/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI106890

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
DIRECT CONVERSION AB	06/19/2023

RECEIVING PARTY DATA

Company Name:	VAREX IMAGING SWEDEN AB
Street Address:	SVÄRDVÄGEN 23
City:	DANDERYD
State/Country:	SWEDEN
Postal Code:	182 33

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	11536860
Application Number:	18336781
Application Number:	17571511
Application Number:	17611071

CORRESPONDENCE DATA

Fax Number: 6123402868

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: (612)340-2600

Email: ip.docket.slc@dorsey.com Mr. Thomas Woodland **Correspondent Name:**

Address Line 1: 111 South Main Street, Suite 2100 Address Line 4: Salt Lake City, UTAH 84111-2176

ATTORNEY DOCKET NUMBER:	504935-00035
NAME OF SUBMITTER:	Beth Bauer
SIGNATURE:	Beth Bauer
DATE SIGNED:	03/20/2024

Total Attachments: 11

source=VarexImaging1#page1.tif source=VarexImaging1#page2.tif source=VarexImaging1#page3.tif

source=VarexImaging1#page4.tif	
source=VarexImaging1#page5.tif	
source=VarexImaging1#page6.tif	
source=VarexImaging1#page7.tif	
source=VarexImaging1#page8.tif	
source=VarexImaging1#page9.tif	
source=VarexImaging1#page10.tif	
source=VarexImaging1#page11.tif	



e-Certificate of registration

Registration number	
556542-8918	
Date of registration of the company	Date of registration of current name
1997-06-02	2023-06-19
Document created on	Page
2023-09-07 09:33	1 (2)

Registration number: 556542-8918

Business name: Varex Imaging Sweden AB

Address:

Svärdvägen 23 182 33 DANDERYD

Registered office: Danderyd

Note:

The company is registered as a private limited company.

THE COMPANY WAS FORMED

1997-05-26

SHARE CAPITAL

Share capital...: EUR 7,478,669.272339 Min....: EUR 5,000,000

Min....: EUR 5,000,000
Max....: EUR 20,000,000

 Number of shares:
 16,302,452

 Min......
 10,000,000

 Max.....
 40,000,000

BOARD MEMBER, MANAGING DIRECTOR

671214 Schimmelschulze, Dirk, Kiedricher Strasse 1A,

65345 ELTVILLE-RAUENTHAL, GERMANY

BOARD MEMBER, CHAIR OF THE BOARD

710907 Maheshwari, Shubham, 14 Saint Lawrence Place,

11753 JERICHO, NEW YORK, UNITED STATES

BOARD MEMBERS

691021 Kirchhoff, Marcus, Berodtskamp 11a, 21521 DASSENDORF,

GERMANY

SPECIALLY AUTHORIZED SIGNATORIES

690607-4908 Meyer Rosenkranz, Kersti Maria, Västmannagatan 12 Lgh 1201, 111 24 STOCKHOLM

AUDITORS

556271-5309 Deloitte AB, Rehnsgatan 11, 113 79 STOCKHOLM

Represented by: 811204-2950



e-Certificate of registration

Registration number	
556542-8918	
Date of registration of the company	Date of registration of current name
1997-06-02	2023-06-19
Document created on	Page
2023-09-07 09:33	2 (2)

PRINCIPALLY RESPONSIBLE AUDITOR

811204-2950 Svensson, Per Esbjörn, Knutsbovägen 2 B Lgh 1002, 572 40 OSKARSHAMN

SIGNATORY POWER

The board of directors is entitled to sign.

Signatory power alone by
the specially authorized signatory

Furthermore, the Managing Director, in the course of normal business activities, is also entitled to sign.

ARTICLES OF ASSOCIATION

Date of the latest change: 2023-05-15

FINANCIAL YEAR

Registered financial year: 1001 - 0930 Latest annual report submitted covers financial period 20211001-20220930

SECONDARY BUSINESS NAME

DigiRay XCounter

DATE OF REGISTRATION OF CURRENT AND PREVIOUS BUSINESS NAMES

2023-06-19 Varex Imaging Sweden AB 2017-03-02 Direct Conversion AB 2000-04-12 XCounter AB 1997-07-09 Digi Ray AB 1997-06-02 AB Arapten 2177

The above information is an extract from the Trade and Industry Register Bolagsverket, the Swedish Companies Registration Office.

Bolagsverket 851 81 Sundsvall 0771-670 670 bolagsverket@bolagsverket.se www.bolagsverket.se

Appendix A

Patent Reference No.	Title	Jurisdiction	Status	Application No.	Filing Date	Patent No.	Grant Date	Applicant
2019-024-US1	Sensor Unit, Radiation Detector, Method of Manufacturing Sensor Unit, and Method of Using Sensor Unit	United States of America	Granted	17/359408	2021-06-25	11536860	2022-12-27	Direct Conversion AB
2022-003-US1	Readout Circuit, Radiation Detector, Imaging Apparatus and Method of Handling Incident Radiation	United States of America	Pending	18/336781	2023-06-16			Direct Conversion AB
AJAT17-US1	X-ray Weld Inspection	United States of America	Published	17/571511	2020-07-08			Direct Conversion AB
XC12-US1	Tomographic apparatus and method	United States of America	Granted	09/551603	2000-04-17	6477223	2002-11-05	XCounter AB
XC24-US1	Flame and spark detector, automatic fire alarm and methods related thereto	United States of America	Granted	09/899938	2001-07-09	6700496	2004-03-02	XCounter AB
XC28-US1	Apparatus and method for detection of radiation	United States of America	Granted	10/127561	2002-04-23	6795527	2004-09-21	XCounter AB
XC29-US1	Radiation detector arrangement	United States of America	Granted	10/131474	2002-04-25	6794656	2004-09-21	XCounter AB
XC30-US1	Radiation detector arrangement comprising multiple line detector units	United States of America	Granted	10/124305	2002-04-18	6784436	2004-08-31	XCounter AB

k /	k 2	k .a	k /	k 2			L 1		.
XC48-US1	XC47-US1	XC45-US1	XC44-US1	XC41-US1	XC40-US1	XC38-US1	XC36-US1	XC35-US1	XC31-US1
Method for producing a collimator	Scanning-based detection of ionizing radiation for tomosynthesis	Arrangement and method for obtaining imaging data	Arrangement and method for obtaining tomosynthesis data	Scanning-based detection of ionizing radiation for tomosynthesis	Tomographic apparatus and method	Coherent scatter imaging	Scanning-based detection of ionizing radiation for tomosynthesis	Dual-energy scanning- based detection of ionizing radiation	Exposure control in scanning-based detection of ionizing radiation
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted
11/403966	11/104573	10/917531	10/849209	10/791535	10/750941	10/726694	10/657241	10/442208	10/754698
2006-04-14	2005-04-13	2004-08-13	2004-05-20	2004-03-03	2004-01-05	2003-12-04	2003-09-09	2003-05-21	2004-01-12
7627089	7180977	7164748	7127029	7020237	7016458	7099436	6940942	7027561	68/3682
2009-12-01	2007-02-20	2007-01-16	2006-10-24	2006-03-28	2006-03-21	2006-08-29	2005-09-06	2006-04-11	2005-03-29
XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB	XCounter AB

							apparatus	
							detector, radiation	XC66-US1
AB			2013-05-15	1/0110/1	I donsiica	of America	data in a radiation	
Direct Conversion			2010 05 12	17/611071	Duklickad	I Inited States	Mathod of moding out	
							maintactume a sensor	
						of America	detector and method of	XC65-US1
XCounter AB	2023-08-01	11714205	2019-05-15	17/055337	Granted	United States	Sensor unit, radiation	
							radiation detector	
							charge carriers in a	
							amount of trapped	XC64-US1
						of America	method for reducing the	
XCounter AB	2017-10-10	9784855	2015-02-20	15/114695	Granted	United States	Radiation detector and	
						OI AIRCICA	method	AC03-082
XCounter AB	2014-07-08	8774354	2011-07-14	13/182799	Granted	United States	Computed tomography	VC83 1182
						of America	scanning system	11002-002
XCounter AB	2014-09-02	8824625	2010-04-29	13/257068	Granted	United States	Computed tomography	CS11-C9JA
						of America	mammography	AU39-US1
XCounter AB	2011-04-19	7929660	2008-09-03	12/230712	Granted	United States	Support structure for	VC50 1161
							method	
							implementing the	
							analyzing X-ray images	XC57-US1
						of America	displaying, and	
XCounter AB	2012-05-22	8184875	2007-10-12	11/907474	Granted	United States	Method for creating,	
						of America	and system for imaging	XC54-US1
XCounter AB	2009-07-14	7561661	2007-01-24	11/657014	Granted	United States	Imaging arrangement	
							ionizing radiation	((
ACounter AB	2008-02-19	/333390	2000-00-07	11/44/900	Granted	of America	based detection of	XC51-11S1
17 A T	2000 02 10	777.500	2000 00 07	11/4/2000	2	TT	7	

PATENT REEL: 066836 FRAME: 0154

ယ