# 504846372 03/30/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4893109

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JAKOB J. STAMNES	06/11/2010
BOERGE HAMRE	06/15/2010
GENNADY RYZHIKOV	06/11/2010
LU ZHAO	06/12/2010
MARINA BURYULINA	06/11/2010
KNUT STAMNES	06/11/2010

## **RECEIVING PARTY DATA**

Name:	BALTER, INC.
Street Address:	465 RIDGEWOOD ROAD
City:	MAPLEWOOD
State/Country:	NEW JERSEY
Postal Code:	07040

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Application Number:	14755765	

## **CORRESPONDENCE DATA**

**Fax Number:** (617)289-0504

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:** (617) 856-8145

Email: ip@brownrudnick.com

Correspondent Name: BROWN RUDNICK LLP

Address Line 1: ONE FINANCIAL CENTER

Address Line 4: BOSTON, MASSACHUSETTS 02111

ATTORNEY DOCKET NUMBER:	BALT-002/02US 25578/22
NAME OF SUBMITTER:	MARK S. LEONARDO
SIGNATURE:	/Mark S. Leonardo/
DATE SIGNED:	03/30/2018

**Total Attachments: 7** 

PATENT REEL: 045397 FRAME: 0835

504846372

source=25578-22 - Parent Assignment#page1.tif	
source=25578-22 - Parent Assignment#page2.tif	
source=25578-22 - Parent Assignment#page3.tif	
source=25578-22 - Parent Assignment#page4.tif	
source=25578-22 - Parent Assignment#page5.tif	
source=25578-22 - Parent Assignment#page6.tif	
source=25578-22 - Parent Assignment#page7.tif	

PATENT REEL: 045397 FRAME: 0836

## ASSIGNMENT AND AGREEMENT

For and in consideration of One U.S. Dollar and other good and valuable consideration, the receipt of which is hereby acknowledged, we, JAKOB J. STAMNES, of Oslo, Norway; KNUT STAMNES, of Maplewood, New Jersey, USA; LU ZHAO of Bergen, Norway; BOERGE HAMRE of Sandsli, Norway; GENNADY RYZHIKOV of Loddefjord, Norway; MARINA BIRYULINA of Loddefjord, Norway; ENDRE SOMMERSTEN of Radal, Norway; KRISTIAN Coreshagen NIELSEN of Heleted, New and JOHAN E. MOAN of Oslo, Norway have sold, Dannak assigned and transferred, and do hereby sell, assign and transfer unto BALTER AS., having a principal office in Bergen, Norway (hereinafter the "ASSIGNEE") and its successors and assigns the entire right, title and interest in and to certain inventions relating to all Patents listed in Exhibit A, together with the entire right, title and interest in and to said applications, and in and to Letters Patents, which may be issued upon said applications, and any divisions, extensions, continuations or reissues thereof.

> We hereby also sell, assign and transfer unto ASSIGNEE the entire right, title and interest in and to said inventions and in and to applications for Letters Patents and/or patents therefore in all countries foreign to the United States of America, including all rights under any and all international conventions and treaties, including, but not limited to the PCT, in respect of said inventions and said applications for Letters Patents and/or patents in foreign countries, and we further authorize ASSIGNEE to apply for Letters Patents and/or patents in foreign countries directly in its own name, and to claim priority of the filing date of the applications for Letters Patents of the United States of America under the provisions of any and all international conventions and treaties.

> We agree that, when requested, we will, without charge to ASSIGNEE, but at its expense, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for securing and maintaining said applications and subsequent patents for said inventions in any and all countries

> > **PATENT**

REEL: 025995 FRAME: 0957

and for vesting title thereto in ASSIGNEE, its successors, assigns and legal representatives or nominees.

We covenant to ASSIGNEE, its successors, assigns and legal

representatives, that the interest and property hereby conveyed is free from all prior assignment, grant\_mortgage, license or other encumbrance. JAKOB J. STAMNES Date June 11, 2010 Date Ture 11,2010 KNUT STAMNES LU ZHAO Date 15.06,2010 **BOERGE HAMRE GENNADY RYZHIKOV** Date **MARINA BIRYULINA** Date **ENDRE SOMMERSTEN** Date

and for vesting title thereto in ASSIGNEE, its successors, assigns and legal representatives or nominees.

We covenant to ASSIGNEE, its successors, assigns and legal representatives, that the interest and property hereby conveyed is free from all prior assignment, grant, mortgage, license or other encumbrance.

JAKOB J. STAMNES	Date
KNUT STAMNES  Alexo	 Date /み.06. ユリロ
07,000	
LU ZHAO	 Date
BOERGE HAMRE	Date
GENNADY RYZHIKOV	Date
MARINA BIRYULINA	 Date
ENDRE SOMMERSTEN	  Date

PATENT REEL: 025993 FRAME: 0959 and for vesting title thereto in ASSIGNEE, its successors, assigns and legal representatives or nominees.

We covenant to ASSIGNEE, its successors, assigns and legal representatives, that the interest and property hereby conveyed is free from all prior assignment, grant, mortgage, license or other encumbrance.

JAKOB J. STAMNES	Date	
KNUT STAMNES	- Date	
LU ZHAO	- Date	
BOERGE HAMRE	- Date	
GENNADY RYZHIKOV	- - Date	11.06.2010
MARINA BIRYULINA	- Date	11 06 2010
Endre R. Sant	– – Date	11.06.2010

PATENT REEL: 025993 FRAME: 0950

Klahn P. Valan	d. 136-2020
KRISTIAN NIELSEN	Date
JOHAN E. MOAN	Date

# Exhibit A

	Application number/date		Title
USA	10/471111 23.10.2003 7, <del>8</del> 22, 468		METHOD AND AN ARRANGEMENT FOR THE DETERMINATION OF THE OPTICAL OF A MULTI-LAYERED TISSUE
USA	US09/31969 26.01.2009 12 /864, 388	,	METHOD FOR DISCRIMINATING BETWEEN MALIGNANT AND BENIGN TISSUE LESIONS
USA	61/023242 24.01.2008		METHOD, SYSTEM AND APPARATUS TO DETERMINE THE OPTICAL PROPERTIES OF A MULTI-LAYERED TISSUE
Patent Cooperation Treaty	US09/37511 18.03.2009 12  933,037		OPTICAL METHOD FOR DETERMINING MORPHOLOGICAL PARAMETERS AND PHYSIOLOGICAL PROPERTIES OF ITISSUE
USA	61/037503 18.03.2008		RETRIEVAL OF THE PHYSIOLOGICAL STATE OF HUMAN SKIN FROM UV-VIS REFLECTANCE SPECTRA – A FEASIBILITY STUDY
Australia	2002251598 06.03.2002	2002251598 12.09.2007	Optical propterties of a multi-layered tissue
Canada	2.440.637 06.03.2002		Optical propterties of a

PATENT REEL: 025993 FRAME: 0961

KRISTIAN NIELSEN	Date	Forme 14,2010
Thankoan		111 - 1
JOHAN E. MOAN	Date	June 14, 2016

# Exhibit A

Country	Application number/date	Patent number/date	Title
USA	10/471111 23.10.2003	2004-0092824 13.05.2004	METHOD AND AN ARRANGEMENT FOR THE DETERMINATION OF THE OPTICAL OF A MULTI-LAYERED TISSUE
ŪSA	US09/31969 26.01.2009	1	METHOD FOR DISCRIMINATING BETWEEN MALIGNANT AND BENIGN TISSUE LESIONS
USA	61/023242 24.01.2008		METHOD, SYSTEM AND APPARATUS TO DETERMINE THE OPTICAL PROPERTIES OF A MULTI-LAYERED TISSUE
Patent Cooperation Treaty	US09/37511 18.03.2009		OPTICAL METHOD FOR DETERMINING MORPHOLOGICAL PARAMETERS AND PHYSIOLOGICAL PROPERTIES OF TISSUE
USA	61/037503 18.03.2008		RETRIEVAL OF THE PHYSIOLOGICAL STATE OF HUMAN SKIN FROM UV-VIS REFLECTANCE SPECTRA - A FEASIBILITY STUDY
Australia	2002251598 06.03.2002	2002251598 12.09.2007	Optical propterties of a multi-layered tissue
Canada	2.440.637 06.03.2002		Optical propterties of a

**PATENT** 

REEL: 025993 FRAME: 0962

			multi-layered tissue
European	02720678.8 International Application Date 06.03.2002		Optical propterties of a multi-layered tissue
Japan	2002-568978 06.03.2002	4156373 18.07.2008	Optical propterties of a multi-layered tissue
Japan	2007-315098 05.12.2007		Optical propterties of a multi-layered tissue
Norway	20011131 06.03.2001	325061 28.01.2008	Fremgangsmåte og arrangement for bestemmelse av den optiske egenskap av et multisjiktvev
Norway	20033923 International Application Date 06.03.2002 National Application Date 05.09.2003		Optical propterties of a multi-layered tissue
New Zealand	551350 06.03.2002	551350 27.06.2008	Optical propterties of a multi-layered tissue
South Africa	2003/6961 06.03.2002	2003/06961 13.08.2004	Optical propterties of a multi-layered tissue

PATENT REEL: 025993 FRAME: 0963

RECORDED: 03/00/2018