PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FractureCode Corporation ApS	03/14/2012

RECEIVING PARTY DATA

Name:	FIL International Limited	
Street Address:	201-249 Avebury Boulevard	
City:	Milton Keynes	
State/Country:	UNITED KINGDOM	
Postal Code:	MK9 1AU	

PROPERTY NUMBERS Total: 11

Property Type	Number
Application Number:	11542300
Application Number:	12693215
Application Number:	12840898
Application Number:	12024735
Application Number:	12822720
Application Number:	12024652
Application Number:	12024781
Application Number:	10313185
Application Number:	11671292
Application Number:	12372992
Application Number:	13029008

CORRESPONDENCE DATA

 Fax Number:
 (312)463-5001

 Phone:
 312-463-5000

Email: krodak@bannerwitcoff.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Jon O. Nelson

Address Line 1: Ten South Wacker Drive
Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER: 006179.99999

NAME OF SUBMITTER: Jon O. Nelson

Total Attachments: 4

source=AssnFCCtoFIL#page1.tif source=AssnFCCtoFIL#page2.tif source=AssnFCCtoFIL#page3.tif source=AssnFCCtoFIL#page4.tif

CONFIRMATORY ASSIGNMENT

Date: 14 MARCH 2012

Parties:

(1) 'The Assignor':

FractureCode Corporation ApS

Amager Strandvej 390 2nd Floor

2770 Kastrup Denmark

(2) 'The Assignee':

FIL International Limited 201-249 Avebury Boulevard Milton Keynes MK9 1AU

United Kingdom

Recitals:

(A) The Assignor is the proprietor of the Patent Rights (defined below) details of which are set out in Schedule 1 below.

(B) On 25 July 2011, the Assignor assigned to the Assignee the Patent Rights and all its right title and interest therein upon the terms and conditions set out below.

Definitions and interpretation:

Unless the context otherwise requires, the following definitions shall apply:

"Patent Rights" means the patents and patent applications details of which are set out in Schedule 1 below including all patents that may be granted pursuant to any such applications, as well as all patents that may derive priority from or have equivalent claims to or be based on the patents and patent applications set out in Schedule 1 in any country in the world.

Operative provisions:

In pursuance of the said agreement and for the good and valuable consideration then paid by the Assignee to the Assignor (receipt of which the Assignor hereby acknowledges) the Assignor, with full title guarantee assigned unto the Assignee all its interest in and to the Patent Rights and the full and exclusive benefit thereof and all rights privileges and advantages appertaining thereto TOGETHER WITH the right to recover, and take all such proceedings as may be necessary for the recovery of damages or other forms of relief in respect of all infringements of the Patent Rights whether taking place before or after the date of this Assignment TO HOLD the same unto the Assignee absolutely.

IN WITNESS of which this Assignment has been signed the date and year first above written.

Signed by:

Name:

) JENS JACOB JUUL RASMUSSAN

Position in company:

MANAGING DIRECTOR

for and on behalf of

Fracture Code Corporation ApS

in the presence of:

Signature of witness:

Name: Address: LARS KARLSSON

MANAGER - SYSTEMS SOLUTIONS GROUP

Occupation:



Signed by:

Name: OonGran Director |
Position in company: Security

for and on behalf of

FIL International Limited

in the presence of:

Signature of witness:

Name: Address:

Occupation:

GEORGE TEBBUTT

PATENT ATTORNEY

IN TRAINING.

REDCLIFF QUAY

720 REDCLIFF STREET BRISTOL BS16HU

Schedule 1 Patent Rights

Country	Application No.	Title (US only)
Australia	2006298524	
Australia	2002347351	
Australia	2008212048	
Canada	2562403	
Canada	2619272	
Canada	2619285	
Canada	2619294	
Canada	2413898	
European Patent Application	06255116.3	
European Patent Application	08101162.9	
European Patent Application	08101168.6	
European Patent Application	08101171.0	
European Patent Application	11157979.3	
European Patent Application	02258431.2	
European Patent Application	10183980.1	
European Patent Application	10184039.5	
European Patent Application	10184091.6	
European Patent Application	10184226.8	
European Patent Application	10184343.1	
Japan	2008-534071	
Japan	2009-547754	
Japan	2009-547761	
Japan	2009-547758	
Japan	2003-550166	
Japan	2009-191814	
New Zealand	567273	
New Zealand	593652	
New Zealand	533825	
New Zealand	544657	
Russian Federation	2008117400	
Russian Federation	2009132924	
Russian Federation	2009132925	
Russian Federation	2009132926	
Russian Federation	2004120702	
United Kingdom	0520065.4	
United Kingdom	0801921.8	
United Kingdom	0801922.6	
United Kingdom	0801923.4	
United Kingdom	0228558.3	
United Kingdom	0409481.9	

United Kingdom	0501960.9	
USA	11/542,300	TWO PART CODE
USA	12/693,215	TWO PART CODE
USA	12/840,898	TWO PART CODE
USA	12/024,735	VIRTUAL CODE WINDOW
USA	12/822,720	VIRTUAL CODE WINDOW
USA	12/024,652	SECURE BARCODE
USA	12/024,781	GRAPHIC CODE APPLICATION
		APPARATUS AND METHOD
USA	10/313,185	METHOD AND APPARATUS FOR
		MARKING ARTICLES
USA	11/671,292	METHOD AND APPARATUS FOR
	,	MARKING ARTICLES
USA	12/372,992	METHOD AND APPARATUS FOR
		MARKING ARTICLES
USA	13/029,008	METHOD AND APPARATUS FOR
	75.525,556	MARKING ARTICLES

PATENT REEL: 028095 FRAME: 0335

RECORDED: 04/24/2012