PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3577268

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS ADMINISTRATIVE AGENT	10/01/2015

RECEIVING PARTY DATA

Name:	TORNIER, INC.
Street Address:	10801 NESBITT AVE SOUTH
City:	BLOOMINGTON
State/Country:	MINNESOTA
Postal Code:	55437

PROPERTY NUMBERS Total: 73

Property Type	Number
Patent Number:	8235995
Patent Number:	8231684
Patent Number:	8197508
Patent Number:	8147531
Patent Number:	8118849
Patent Number:	8092547
Patent Number:	D648027
Patent Number:	8029536
Patent Number:	8016836
Patent Number:	7938847
Patent Number:	7758614
Patent Number:	7166132
Patent Number:	7090111
Patent Number:	6923824
Patent Number:	6929418
Patent Number:	6896436
Patent Number:	6736852
Patent Number:	6729794
Patent Number:	6688798
Patent Number:	6669705

PATENT REEL: 036900 FRAME: 0672

503530641

Property Type	Number
Patent Number:	6666877
Patent Number:	6610080
Patent Number:	6517543
Patent Number:	6458134
Patent Number:	6413260
Patent Number:	6409743
Patent Number:	6358271
Patent Number:	6319284
Patent Number:	6286746
Patent Number:	6217591
Patent Number:	6174324
Patent Number:	6106545
Patent Number:	5964765
Patent Number:	5893880
Patent Number:	5417692
Application Number:	13292067
Application Number:	11726736
Application Number:	12577683
Application Number:	12577688
Application Number:	13510240
Application Number:	12989392
Application Number:	61662294
Application Number:	12146350
Application Number:	13105728
Application Number:	11689470
Application Number:	13029691
Application Number:	11689424
Application Number:	12398750
Application Number:	11959882
Application Number:	12953895
Application Number:	12887040
Application Number:	13498284
Application Number:	13319068
Application Number:	13554773
Application Number:	13392826
Application Number:	13333760
Application Number:	11638078
Application Number:	12827442

Property Type	Number
Application Number:	61553720
Application Number:	13553610
Application Number:	12686957
Application Number:	12711427
Application Number:	13073342
Application Number:	13279070
Application Number:	13230623
Application Number:	13149214
Application Number:	13221766
Application Number:	13232114
Application Number:	12025449
Application Number:	13240857
Application Number:	13039011
Application Number:	13156205
Application Number:	13272921

CORRESPONDENCE DATA

Fax Number: (919)286-8199

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: 919 286-8000

Email: PTO TMconfirmation@mvalaw.com

Correspondent Name: MOORE & VAN ALLEN PLLC

Address Line 1: 3015 CARRINGTON MILL BOULEVARD

Address Line 2: SUITE 400

Address Line 4: MORRISVILLE, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	017625.4794
NAME OF SUBMITTER:	JOHN E. SLAUGHTER, III
SIGNATURE:	/jes/
DATE SIGNED:	10/20/2015

Total Attachments: 5

source=Term and Release of SI in Patents - Tornier#page1.tif source=Term and Release of SI in Patents - Tornier#page2.tif source=Term and Release of SI in Patents - Tornier#page3.tif source=Term and Release of SI in Patents - Tornier#page4.tif source=Term and Release of SI in Patents - Tornier#page5.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS**, dated as of October 1, 2015 ("<u>Release</u>"), is made by Bank of America, N.A., as Administrative Agent ("<u>Administrative Agent</u>") in favor of Tornier, Inc., a Delaware corporation ("Grantor").

WHEREAS, pursuant to that certain Collateral Agreement dated as of October 4, 2012 (as amended, restated, supplemented, modified, extended, renewed or replaced from time to time, the "Collateral Agreement") by and among the Grantors party thereto and the Administrative Agent, and the Patent Security Agreement dated as of October 4, 2012 ("Patent Security Agreement") by and among Grantor and Administrative Agent, Grantor granted to the Administrative Agent, for the benefit of the Secured Parties, a security interest in all right, title and interest of such Grantor in, to, and under all the Patent Collateral; and

WHEREAS, the Patent Security Agreement was recorded at the United States Patent and Trademark Office ("USPTO") on October 4, 2012 at Reel 029076 Frame 0361.

NOW THEREFORE, in consideration of the mutual promises and undertakings set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, Administrative Agent, on behalf of the Secured Parties, and Grantor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Collateral Agreement or Patent Security Agreement.
- **SECTION 2**. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, without representation, warranty, or recourse, hereby:
- (a) terminates, cancels, discharges, and releases the mortgage, pledge, and hypothecation and lien on and security interest in and to the Grantor's right, title, and interest in, to, and under all the Patent Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Collateral Agreement or Patent Security Agreement; and
 - (b) authorizes the recordation of this Release with the USPTO at Grantor's expense.
- **SECTION 3.** Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

TRII\915857v1

IN WITNESS WHEREOF, the Administrative Agent, on behalf of the Secured Parties, has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

Administrative Agent:

Bank of America, N.A., as Administrative Agent

Name: Liliana Claar

Title: Wee President

Tornier, Inc.

IP Patent Release

Schedule A

Tornier, Inc. (Dclaware Corporation)

U.S. Patents

Issued Patents

Title	Patent No.	Issue Date
BONE STAPLE WITH COMPRESSIBLE DEFORMATION	8235995	08/07/12
REGION		
HUMERAL HEAD AUGMENT DEVICE AND METHOD	8231684	07/31/12
FOR USE IN A SHOULDER PROSTHESIS		
FUSED LOOP OF FILAMENTOUS MATERIAL AND	8197508	06/12/12
APPARATUS FOR MAKING SAME		
COMPRESSION PIN WITH OPPOSED THREADED	8147531	04/03/12
REGIONS		
BONE SCREW WITH SELECTIVELY SECURABLE	8118849	02/21/12
WASHER		
SUBTALAR IMPLANT ASSEMBLY	8092547	01/10/12
PROSTHESIS	D648027	11/01/11
MULTIPLE OFFSET EYELET SUTURE ANCHOR	8029536	10/04/11
BONE SCREW DRIVER	8016836	09/13/11
RING CINCH ASSEMBLY TO ATTACH BONE TO	7938847	05/10/11
TISSUE		
COUPLING MEMBER FOR KNOTLESS SUTURES AND	7758614	07/20/10
LIGATURES		
ADJUSTABLE BONE PROSTHESES AND RELATED	7166132	01/23/07
METHODS		
FUSED LOOP OF FILAMENTOUS MATERIAL AND	7090111	08/15/06
APPARATUS FOR MAKING SAME		
APPARATUS AND METHOD FOR SECURING SUTURE	6923824	08/02/05
TO BONE	6000110	004505
ADJUSTABLE LOCKING MOUNT	6929418	08/16/05
ADJUSTABLE LOCKING MOUNT AND METHODS OF	6896436	05/24/05
USE	(72(952	05/10/04
ADJUSTABLE BONE PROSTHESES AND RELATED	6736852	05/18/04
METHODS ADJUSTABLE LOCKING MOUNT AND METHODS OF	6729794	05/04/04
USE	0/29/94	03/04/04
ADJUSTABLE LOCKING MOUNT AND METHODS OF	6688798	02/10/04
USE	0000790	02/10/04
APPARATUS AND METHOD FOR WELDING SUTURES	6669705	12/30/03
APPARATUS AND METHOD FOR WELDING SUTURES	6666877	12/23/03
PARABOLIC EYELET SUTURE ANCHOR	6610080	08/26/03
BONE CONNECTOR SYSTEM WITH ANTI-	6517543	02/11/03
ROTATIONAL FEATURE	0517515	02/11/02
BONE CONNECTOR SYSTEM WITH ANTI-	6458134	10/01/02
ROTATIONAL FEATURE	· · ·	
BONE CONNECTOR SYSTEM	6413260	07/02/02
DEVICES AND METHODS FOR SECURING SUTURES	6409743	06/25/02

TRI1\915857v1

AND LIGATURES WITHOUT KNOTS		
FUSED LOOP OF FILAMENTOUS MATERIAL AND	6358271	03/19/02
APAPRATUS FOR MAKING SAME		
TOE IMPLANT	6319284	11/20/01
FUSED LOOP OF FILAMENTOUS MATERIAL AND	6286746	09/11/01
APAPRATUS FOR MAKING SAME		
SUTURE FASTENING DEVICE	6217591	04/17/01
SUTURE GUIDE AND FASTENER	6174324	01/16/01
SUTURE TENSIONING AND FIXATION DEVICE	6106545	08/22/00
SOFT TISSUE FIXATION DEVICE	5964765	10/12/99
FUSED LOOP OF FILAMENTOUS MATERIAL	5893880	04/13/99
BONE FIXATION AND FUSION SYSTEM	5417692	05/23/95

Patent Applications

Title	Appl. No.	Filing Date
ARTHTHROSCOPIC TECHNIQUE FOR LOAD SHARING	13292067	11/08/11
WITH PATCH AND SUTURE ASSEMBLY		
BONE ANCHOR INSTALLER AND METHOD OF USE	11726736	03/22/07
	20070260259	
BONE FIXATION AND COMPRESSION SYSTEMS	12577683	10/12/09
	20110087229	
BONE FIXATION SYSTEMS	12577688	10/12/09
	20110087295	
BONE IMPLANT WITH CONVERTIBLE SUTURE	13510240	11/16/10
ATTACHMENT		
CONTROL CIRCUITRY FOR A TISSUE ABLATION	12989392	04/23/09
SYSTEM	20110224663	
DIRECT INSERTION ANCHOR SYSTEM	61662294	06/20/12
DOUBLE ROW FIXATION SYSTEM, MEDIAL ROW	12146350	06/25/02
ANCHOR PLACEMENT SYSTEM	20090138002	
ENDOPROSTHETIC TEXTILE SCAFFOLD	13105728	05/11/11
	20120095482	
FEMORAL AND HUMERAL STEM GEOMETRY AND	11689470	03/21/07
IMPLANTATION FOR ORTHOPEDIC JOINT	20070225821	
RECONSTRUCTION		
FULLY THREADED SUTURE ANCHOR WITH	13029691	02/17/11
INTERNAL, RECESSED EYELETS	20120053626	
GLENOID COMPONENT WITH IMPROVED FIXATION	11689424	03/21/07
STABILITY	20070225817	
GLENOID IMPLANT ANCHOR POST	12398750	03/05/09
	20100228352	
HEATER ASSEMBLY FOR SUTURE WELDER	11959882	12/19/07
	20080210683	
HUMERAL HEAD SHAPING DEVICE AND METHOD	12953895	11/24/10
	20110125155	
IMPLANT POSITIONING SYSTEMS AND ASSOCIATED	12887040	09/21/10
METHODS	20120071985	
IMPLANTABLE PATCH AND SURGICAL KIT FOR	13498284	06/01/10
PREPARATION THEREOF		
JOINT RECONSTRUCTION SYSTEM AND METHOD	13319068	05/07/10

TRII\915857v1

LOCKING MECHANISM FOR ANCILLARY GUIDE	13554773	07/20/12
DEVICE		
METAL SUBSTRATE HEATER	13392826	08/26/10
METATARSAL HEMIARTHROPLASTY IMPLANT	13333760	12/21/11
	20120215320	
METHOD AND APPARATUS FOR RECONSTRUCTING	11638078	12/13/06
A JOINT	20070162140	
MODULAR ARTICULATING PROSTHESES AND	12827442	06/30/10
ASSOCIATED METHODS	20120004733	
MODULAR REVERSE SHOULDER PROSTHESIS	61553720	10/31/11
OSTEOTOME EXTRACTOR	13553610	07/19/12
PATCH AUGMENTATION OF ACHILLES TENDON	12686957	01/13/10
REPAIRS	20100179591	
PLATE AND SYSTEM FOR LATERAL TREATMENT OF	12711427	02/24/10
A FRACTURE OF THE CALCANEUS	20100217327	
RING CINCH ASSEMBLY TO ATTACH BONE TO	13073342	03/28/11
TISSUE	20110238113	
SET OF GLENOID COMPONENTS FOR A SHOULDER	13279070	10/21/11
PROSTHESIS	20120109320	
STRONG POROUS TRANS-TENDON REPAIR DEVICE	13230623	09/12/11
WITH SUTURE TAILS	20120239145	
SUB-CORTICAL SUTURE CUTTER	13149214	05/31/11
	20120136378	
SURGICAL DEVICE FOR SOFT TISSUE REPAIR AND	13221766	08/30/11
SURGICAL KIT INCLUDING SUCH A DEVICE	20120226296	
SUTURE IMPLANT COMPONENT AND SUTURE	13232114	09/14/11
IMPLANT MECHANISM INCLUDING SUCH A	20120239085	
COMPONENT		
SYSTEM AND METHOD FOR REPAIRING TENDONS	12025449	02/04/08
AND LIGAMENTS	20080188936	
SYSTEMS AND METHODS FOR BONE ANCHOR	13240857	09/22/11
INSERTER DEPTH INDICATION		
SYSTEMS AND METHODS FOR REPAIR OF A SOFT	13039011	03/02/11
TISSUE TO BONE ATTACHMENT	20120059468	
SYSTEMS AND METHODS FOR SUTURE PASSAGE	13156205	06/08/11
	20120143220	
TEMPLATE FOR BIOLOGIC OR SYNTHETIC GRAFT	13272921	10/13/11
PREPARATION		

TRI1\915857v1

RECORDED: 10/20/2015