PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6741413

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date				
CTL MEDICAL CORPORATION	05/13/2021				

RECEIVING PARTY DATA

Name:	SOURCE CAPITAL CREDIT OPPORTUNITIES FUND III, LP
Street Address:	75 14TH STREET
Internal Address:	SUITE 2700
City:	ATLANTA
State/Country:	GEORGIA
Postal Code:	30309

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	8152720
Patent Number:	8182519
Patent Number:	8317692
Patent Number:	8574154
Patent Number:	8617063
Patent Number:	8888822
Patent Number:	8894573
Patent Number:	9265491
Patent Number:	10052136
Patent Number:	8123783
Patent Number:	8382811
Patent Number:	8512382
Patent Number:	8882807
Patent Number:	9119673
Patent Number:	8840650
Patent Number:	9545275
Patent Number:	9763714
Patent Number:	9622794
Patent Number:	10092414

PATENT REEL: 056417 FRAME: 0606

506694595

Property Type	Number
Patent Number:	9526629
Patent Number:	7563275
Patent Number:	7608094
Patent Number:	8568305

CORRESPONDENCE DATA

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER:	034739.05053
NAME OF SUBMITTER:	BLAKE M. BERNARD
SIGNATURE:	/Blake M. Bernard, Reg. No. 72435/
DATE SIGNED:	06/02/2021

Total Attachments: 5

source=Source Capital - CTL - Memorandum-Security Interest (Patents)#page1.tif source=Source Capital - CTL - Memorandum-Security Interest (Patents)#page2.tif source=Source Capital - CTL - Memorandum-Security Interest (Patents)#page3.tif source=Source Capital - CTL - Memorandum-Security Interest (Patents)#page4.tif source=Source Capital - CTL - Memorandum-Security Interest (Patents)#page5.tif

PATENT REEL: 056417 FRAME: 0607 **MEMORANDUM OF SECURITY AGREEMENT**

(PATENTS)

Pursuant to a Loan and Security Agreement dated as of May 13, 2021 (the "Effective

Date"), as amended, restated, supplemented or otherwise modified from time to time (the "Loan

Agreement"), CTL Medical Corporation, a Delaware corporation (the "Pledgor"), has granted to

Source Capital Credit Opportunities Fund III, LP, a Delaware limited partnership (the "Secured

Party"), a continuing security interest in, and a continuing lien upon, the Collateral (as that term

is defined in the Loan Agreement), including the patents listed on the annexed Schedule 1, and

all applications, registrations, renewals and proceeds (including accounts receivable and

royalties) thereof (the "Patents"), together with the goodwill of the business connected with the

use of and symbolized by the Patents. The Secured Party's security interest in the Patents can be

terminated only in accordance with the terms of the Loan Agreement.

Dated: The Effective Date

PLEDGOR:

CTL MEDICAL CORPORATION, a Delaware corporation

Name:

Title:

Signature Page

Memorandum of Security Agreement (Patents)

SCHEDULE 1

PATENTS

[Please See Attached]

4838-4647-3959.2

Schedule 1-1

US-8016890-B2 US-8252058-B2 US-8002812-B2 US-8123786-B2 US-8206400-B2 US-8246654-B2 US-8574266-B2 US-8747408-B2 US-8747408-B2 US-8808339-B2 US-8808339-B2 US-8361116-B2 US-83661116-B2 US-8828061-B2	US-8491598-B2 (US-8740914-B2 (US-10765529-B2 1	US-9226833-B2 (US-9526629-B2 (US-9668882-B2 (US-7674297-B2 (US-8043376-B2 1 US-9993352-B2 (US-8821578-B2 1	US-9119729-B2 (US-10219912-B2 (Patent No. E
07/07/10 02/16/06 05/16/08 10/24/08 10/11/06 06/16/09 08/28/09 08/23/11 10/15/09 08/18/14 03/26/07	03/03/09 07/22/13 12/18/15	09/02/14 09/29/14 02/07/14	06/16/03 11/01/04 07/16/15 10/01/10	06/27/14 08/23/16	04/30/02 04/30/02 04/30/02 02/13/09 10/15/14 10/15/14 10/15/14	Filing Date 06/07/18
Total disc implant Spinal implant with elliptical articulatory interface Bone fixation implant system and method Pedicle-based facet joint fixation systems and methods Percutaneous translaminar facet fixation system Transfacet fixation assembly and related surgical methods Percutaneous facet fixation system Bone fixation implant system and method Interlocking bone screw and washer concepts Interlocking biomedical implant fastener and washer concepts Non-pedicle based interspinous spacer Vertebral stabilization devices and associated surgical methods	Surgical positioning assembly and associated spinal implant device and surgical methods Surgical positioning assembly and related systems and methods Articulating intervertebral devices, related tools, systems, and methods (Dr.Kukkar)	Intervertebral implant devices Spinal implants and related instruments and methods Biomedical implant inserters and related apparatus, systems, and methods	Anatomic vertebral cage Percutaneous posterior lateral in-situ cage Intervertebral spacers and related methods and instruments Intervertebral implant device for a posterior interbody fusion surgical procedure	Steerable interbody fusion cage Modular plate and cage elements and related methods		Extent Intervertebral spacers and related methods and instruments (ALIF Standalone)
Issued	Issued Issued	Issued Issued Issued	Issued Issued Issued	lssued lssued	Issued Issued Issued Issued Issued Issued	Status Issued
CTL Medical Corporation	CTL Medical Corporation CTL Medical Corporation CTL Medical Corporation	CTL Medical Corporation CTL Medical Corporation CTL Medical Corporation	CTL Medical Corporation CTL Medical Corporation CTL Medical Corporation CTL Medical Corporation	CTL Medical Corporation CTL Medical Corporation	CTL Medical Corporation	<u>Owner</u> CTL Medical Corporation

PATENT REEL: 056417 FRAME: 0611

US-7508094 US-8568305	US-9526629-B2	US-9622794-B2 US-10092414 B2	US-9763714-B2	US-9545275-B2	US-8840650-B2	US-9119673-B2	US-8882807-B2	US-8512382-B2	US-8382811-B2	US-8123783-B2	US-10052136-B2	US-9265491-B2	US-8894573-B2	US-8888822-B2	US-8617063-B2	US-8574154-B2	US-8317692-B2	US-8182519-B2	US-8152720-B2
		02/23/15	01/17/17	05/13/14	05/18/07	09/07/10	10/02/09	10/14/09	06/18/10	03/05/06	03/14/16	10/28/13	03/09/12	04/05/12	03/09/12	03/09/12	09/02/09	09/02/09	08/05/09
Percutaneous Facet Fixation System and Metriod Minimally-Invasive Portal System for Performing Lumbar Decompression, Instrumented Fusion/Stabilization, and the like	Spinal implants and related instruments and methods	Polyaxial Pedicle Screw Locking and Derotation Instrument Spinal implants and related instruments and methods	Medical device locking mechanisms and related methods and systems	Medical device locking mechanisms and related methods and systems	Cervical plate locking mechanism and associated surgical method	Spinal correction system with multi-stage locking mechanism	Minimally invasive surgery pedicle screw system	Monoaxial and polyaxial pedicle screw	Triple lead bone screw	Pedicle screw-based dynamic posterior stabilization systems and methods	instrumented fusion/st Spring cage spinal fixation systems (Helical Inner Bushing)	Minimally-invasive portal methods for performing lumbar decompression,	Retractor component system and method	Method for performing minimally invasive surgery	Retractor component system and method	Retractor component system and method	Blade body for use with a surgical retractor	Method for performing minimally invasive surgury	Retractor component system and method
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RECORDED: 06/02/2021 REEL: 056417 FRAME: 0612