PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3137355

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION, AS ADMINISTRATIVE AGENT	12/05/2014

RECEIVING PARTY DATA

Name:	TECOMET INC.
Street Address:	115 EAMES STREET
City:	WILMINGTON
State/Country:	MASSACHUSETTS
Postal Code:	01887

PROPERTY NUMBERS Total: 49

Property Type	Number
Patent Number:	7208222
Patent Number:	6599322
Patent Number:	7018418
Patent Number:	7850862
Patent Number:	6185278
Patent Number:	6620332
Patent Number:	6752810
Patent Number:	7175184
Patent Number:	7284936
Patent Number:	D523724
Patent Number:	7188556
Patent Number:	7131467
Patent Number:	7290465
Patent Number:	7181997
Patent Number:	7503104
Patent Number:	7036399
Patent Number:	7168342
Patent Number:	6997084
Patent Number:	7421772
Patent Number:	7055415
Patent Number:	6807883
503090750	

PATENT

503090750 REEL: 034539 FRAME: 0600

Property Type	Number
Patent Number:	6996886
Patent Number:	5771760
Patent Number:	5778743
Patent Number:	5819580
Patent Number:	5848680
Patent Number:	5873288
Patent Number:	5943755
Patent Number:	6551316
Patent Number:	6564680
Patent Number:	6769329
Patent Number:	6783004
Patent Number:	5938662
Patent Number:	6095020
Patent Number:	6179302
Patent Number:	6017342
Patent Number:	6739068
Patent Number:	5551323
Patent Number:	6575042
Patent Number:	6679363
Patent Number:	D488229
Patent Number:	6543317
Patent Number:	5980547
Patent Number:	6058820
Patent Number:	6055889
Patent Number:	7562607
Patent Number:	D454045
Patent Number:	D476084
Patent Number:	D444366

CORRESPONDENCE DATA

Fax Number: (212)751-4864

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: 212-906-1200

Email: angela.amaru@lw.com

Correspondent Name: LATHAM & WATKINS LLP C/O ANGELA M. AMARU

Address Line 1: 885 THIRD AVENUE

Address Line 2: SUITE 1000

Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER: 030786-0633

NAME OF SUBMITTER:	ANGELA M. AMARU		
SIGNATURE:	/s/ Angela M. Amaru		
DATE SIGNED:	12/08/2014		
Total Attachments: 7			
source=mokey-Tecomet - GECC Patent Release#page1.tif			
source=mokey-Tecomet - GECC Patent Release#page2.tif			
source=mokey-Tecomet - GECC Patent Release#page3.tif			
source=mokey-Tecomet - GECC Patent Release#page4.tif			
source=mokey-Tecomet - GECC Patent Release#page5.tif			
source=mokey-Tecomet - GECC Patent Release#page6.tif			
source=mokey-Tecomet - GECC Patent Release#page7.tif			

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made this 5th day of December, 2014 (the "Release Date") for the benefit of Tecomet Inc., a Massachusetts corporation (the "Grantor") by General Electric Capital Corporation, a Delaware corporation, as administrative agent (in such capacity, the "Administrative Agent"), for the benefit of itself and the other Secured Parties.

WHEREAS, Grantor entered into that certain Credit Agreement dated as of December 19, 2013 (as amended, restated, supplemented, or otherwise modified from time to time, the "Credit Agreement"; capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the Credit Agreement) with the Administrative Agent, the other Credit Parties signatory thereto, and the Lenders party thereto;

WHEREAS, to secure payment and performance in full of the Obligations, Grantor entered into that certain Patent Security Agreement, dated as of December 19, 2013 (as at any time prior to the date hereof amended, restated, supplemented or otherwise modified, the "Patent Security Agreement"), pursuant to which Grantor granted to the Administrative Agent, for the benefit of itself and the other Secured Parties, a continuing security interest in all of Grantor's right, title and interest in and to the Patent Collateral (as defined in the Patent Security Agreement), including, without limitation, the Patents, Patent registrations and Patent applications identified in Exhibit A attached hereto;

WHEREAS, the Patent Security Agreement was filed with the United States Patent and Trademark Office ("<u>USPTO</u>") on December 19, 2013 and such filing was recorded in the USPTO at Reel 031865/Frame 0176; and

WHEREAS, the events described in Section 8.10(b)(iii) of the Credit Agreement have occurred and Grantor has requested that the Administrative Agent terminate, release and discharge, on behalf of itself and the other Secured Parties, its security interest in the Patent Collateral.

NOW THEREFORE, in consideration thereof and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent agrees as follows:

1. Release of Security Interest. Effective as of the Release Date, the Administrative Agent hereby irrevocably and forever terminates, releases and discharges any and all security interests in and to the Patent Collateral granted under the Patent Security Agreement, the Credit Agreement or any other security agreement or financing document executed in connection with the Credit Agreement. All rights and interests of the Grantor and the other Secured Parties in and to the Patent Collateral hereby revert to the Grantor. The Grantor hereby acknowledges that the Administrative Agent's execution and delivery of this Release is made without recourse, representation, warranty or other assurance of any kind by the Administrative Agent as to the Administrative Agent's rights in any Patent Collateral for amounts owing under the Loan

DMSLIBRARY01:24409689.4

Documents, the condition or value of any Patent Collateral, or, except as expressly provided herein, any other matter. The Administrative Agent represents and warrants that it has the full power and authority to execute this Release.

- 2. <u>Recordation of Release</u>. The Administrative Agent understands and agrees that this Release may be recorded by or for Grantor with the USPTO.
- 3. <u>Further Actions</u>. The Administrative Agent further agrees to execute any other documents and take any further actions reasonably necessary in any state, country or jurisdiction that Grantor may reasonably require to effectuate, record or evidence Administrative Agent's release of security interest in the Patent Collateral as set forth above and/or to effectuate the intent and purpose of this Release, <u>provided that</u> all such documents are to be prepared by counsel to Grantor and the cost and expense of such documents and actions shall be borne solely by Grantor.
- 4. <u>Electronic Delivery</u>. Delivery of an executed signature page of this Release by facsimile transmission or other Electronic Transmission shall be as effective as delivery of a manually executed counterpart hereof.
- 5. <u>Governing Law</u>. This Release shall be governed by the internal laws of the State of New York.

[Remainder of Page Intentionally Left Blank]

2

IN WITNESS WHEREOF, the Administrative Agent 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:

GENERAL ELECTRIC CAPITAL CORPORATION

Name:

Title: Duly Authorized Signatory

Andrew D Moore
Duly Authorized Signatory

REEL: 034539 FRAME: 0605

Exhibit A

UNITED STATES PATENTS

Application Status	Title	Application Number	Filing Date	Patent Number	Issue Date	Record Owner
	Assembled Non-					
Granted	Random Foams	10/898,659	23-Jul-04	7,208,222	24-Apr-07	Tecomet Inc.
	Method for					
	Producing Undercut					
	Micro Recesses in a					
	Surface, a Surgical					
	Implant Made					
	Thereby, and					
Grantad	Method for Fixing	00/076 722	12-Oct-01	6 500 322	29-Jul-03	Tagamat Ing
Granted	an Implant to Bone Textured Surface	09/976,722	12-001-01	6,599,322	29-Jui-03	Tecomet Inc.
	Having Undercut Micro Recesses in a					
Granted	Surface	10/202,575	24-Jul-02	7,018,418	28-Mar-06	Tecomet Inc.
Granted	Textured Surface	10/202,373	24-Jui-02	7,010,410	20-1/141-00	recomet mc.
	Having Undercut					
	Micro Recesses in a					
Granted	Surface	11/345,125	01-Feb-06	7,850,862	14-Dec-10	Tecomet Inc.
Granted	Focused Radiation	11/3-5,123	01 100 00	7,030,002	1+ Bec 10	recomet me.
Granted	Collimator	09/339,365	24-Jun-99	6,185,278	06-Feb-01	Tecomet Inc.
014414	Method for Making	037003,000	2.000133	0,100,270	0012001	
	a Mesh-and-Plate					
Granted	Surgical Implant	10/021,616	12-Dec-01	6,620,332	16-Sep-03	Tecomet Inc.
	Instrument and	,			†	
	Method for Pulling					
	and Twisting a Tie					
	onto Two Separated					
Granted	Items	10/158,470	31-May-02	6,752,810	22-Jun-04	Tecomet Inc.
	Collect Tool Holder					
	and Method of					
Granted	Making Same	10/692,076	24-Oct-03	7,175,184	13-Feb-07	Tecomet Inc.
	Tool Bit and Collet					
	Assembly and					
Granted	Method	10/831,094	26-Apr-04	7,284,936	23-Oct-07	Tecomet Inc.
	Rotatable Tool					
Granted	Handle	29/208,732	06-Jul-04	D523,724	27-Jun-06	Tecomet Inc.
	Rotatable Hand					
	Tool with a Torque					
C . 1	Controller and	10/0/2 220	12.0 . 04	7.100.556	12.34 07	
Granted	Method Instrument for	10/962,330	12-Oct-04	7,188,556	13-Mar-07	Tecomet Inc.
	Instrument for					
	Applying a Tie to Two Items and					
	Method for Making					
Granted	Same	10/490,583	22-Mar-04	7,131,467	07-Nov-06	Tecomet Inc.
Granicu	Ratchet Driver and	10/7/0,303	22-1v1a1-04	7,131,407	07-1107-00	recomet inc.
	Method of Making					
Granted		11/488 915	19-Jul-06	7.290 465	06-Nov-07	Tecomet Inc
Granted	Same	11/488,915	19-Jul-06	7,290,465	06-Nov-07	Tecomet Inc.

and Method of					
M-1-1 C	11/02/ 577	10 1 05	7 101 007	27 54 07	TD
Making Same	11/036,577	18-Jan-05	7,181,997	27-Feb-07	Tecomet Inc.
	11/6/6 371	28-Dec-06	7 503 104	17-Mar-00	Tecomet Inc.
	11/040,571	28-Dee-00	7,505,104	17-14141-09	recomet me.
and Method	10/789,576	01-Mar-04	7,036,399	02-May-06	Tecomet Inc.
Ratchet Screwdriver					
with Actuator Cap					
and Method	11/282,052	18-Nov-05	7,168,342	30-Jan-07	Tecomet Inc.
	10/746 622	20 D 02	6 007 004	14 5 1 06	
	10/746,633	29-Dec-03	6,997,084	14-Feb-06	Tecomet Inc.
	11/274.912	16-Nov-05	7.421.772	09-Sep-08	Tecomet Inc.
	11/2/ 1,512	10110100	7,121,772	09 500	Toomer me.
Assembly and					
Method with Torque					
Measuring Scale	10/448,880	02-Jun-03	7,055,415	06-Jun-06	Tecomet Inc.
	10/215,405	09-Aug-02	6,807,883	26-Oct-04	Tecomet Inc.
	10/022 766	22 4 04	6,006,006	14 5-1-06	T
	10/923,700	23-Aug-04	0,990,880	14-Feb-06	Tecomet Inc.
	08/781 941	17-Dec-96	5 771 760	30-Jun-98	Tecomet Inc.
	00//01,5/1	1, Bee 30	3,771,700	30 3411 30	Tecomet me.
Screwdriver	08/798,380	10-Feb-97	5,778,743	14-Jul-98	Tecomet Inc.
Bending Tool	09/058 788	13-Apr-98	5 819 580	13-Oct-98	Tecomet Inc.
	037030,700	13 7151 90	5,615,500	13 001 70	Tocomet me.
Mechanism	08/796,632	07-Feb-97	5,848,680	15-Dec-98	Tecomet Inc.
Ratcheting					
Mechanism	08/893,019	15-Jul-97	5,873,288	23-Feb-99	Tecomet Inc.
	00/179 776	26 Oat 09	5 042 755	21 Ang 00	Tecomet Inc.
	09/1/6,770	20-001-98	3,943,733	31-Aug-99	Tecomet inc.
Instrument	09/796,410	02-Mar-01	6,551,316	22-Apr-03	Tecomet Inc.
Hand-Manipulated	-				
Torque Tool	09/706,889	06-Nov-00	6,564,680	20-May-03	Tecomet Inc.
Ratchet Wrench	10/151,327	21-May-02	6,769,329	03-Aug-04	Tecomet Inc.
					Beere
Kit of Madical					Precision Medical
					Instruments,
	10/281.926	29-Oct-02	6.783.004	31-Aug-04	Inc.
	Ratchet Screwdriver with Actuator Cap and Method Ratcheting Driver with Pivoting Pawls and Method of Arranging Same Ratcheting Driver with Pivoting Pawls and Method of Arranging Same Screwdriver Assembly and Method with Torque Measuring Scale Torque Tool Handle for Releasable Shank Method of Making a Torque Tool Handle Ratcheting Screwdriver Ratcheting Screwdriver Bending Tool Actuator Cap for a Ratcheting Mechanism and Process for Making the Same Selective Compression and Distraction Instrument Hand-Manipulated	Ratchet Screwdriver Ratchet Screwdriver with Actuator Cap and Method Ratchet Screwdriver with Actuator Cap and Method Ratchet Screwdriver with Actuator Cap and Method Ratcheting Driver with Pivoting Pawls and Method of Arranging Same Ratcheting Driver with Pivoting Pawls and Method of Arranging Same Ratcheting Driver with Pivoting Pawls and Method of Arranging Same Screwdriver Assembly and Method with Torque Measuring Scale Torque Tool Handle for Releasable Shank I0/215,405 Method of Making a Torque Tool Handle Ratcheting Screwdriver Ratcheting Screwdriver Ratcheting Screwdriver Ratcheting Screwdriver Ratcheting Mechanism O9/796,632 Ratcheting Mechanism Ratcheting Mechanism O9/796,410 Hand-Manipulated Torque Tool Releasable Socket Ratchet Wrench Kit of Medical Tools for Removing	Ratchet Screwdriver with Actuator Cap and Method Ratchet Screwdriver with Actuator Cap and Method 10/789,576 01-Mar-04 Ratchet Screwdriver with Actuator Cap and Method 11/282,052 18-Nov-05 Ratcheting Driver with Pivoting Pawls and Method of Arranging Same 10/746,633 29-Dec-03 Ratcheting Driver with Pivoting Pawls and Method of Arranging Same 11/274,912 16-Nov-05 Screwdriver Assembly and Method with Torque Measuring Scale 10/448,880 02-Jun-03 Torque Tool Handle for Releasable Shank 10/215,405 09-Aug-02 Method of Making a Torque Tool Handle 10/923,766 23-Aug-04 Ratcheting Screwdriver 08/781,941 17-Dec-96 Ratcheting Screwdriver 08/798,380 10-Feb-97 Bending Tool 09/058,788 13-Apr-98 Actuator Cap for a Ratcheting Mechanism 08/796,632 07-Feb-97 Ratcheting Mechanism 08/893,019 15-Jul-97 Ratcheting Mechanism 08/893,019 15-Jul-97 Ratcheting Mechanism 09/178,776 26-Oct-98 Selective Compression and Distraction Instrument 09/796,410 02-Mar-01 Hand-Manipulated Torque Tool 09/706,889 06-Nov-00 Releasable Socket Ratchet Wrench 10/151,327 21-May-02	Ratchet Screwdriver with Actuator Cap and Method 10/789,576 01-Mar-04 7,503,104 Ratchet Screwdriver with Actuator Cap and Method 10/789,576 01-Mar-04 7,036,399 Ratchet Screwdriver with Actuator Cap and Method 11/282,052 18-Nov-05 7,168,342 Ratcheting Driver with Pivoting Pawls and Method of Arranging Same 10/746,633 29-Dec-03 6,997,084 Ratcheting Driver with Pivoting Pawls and Method of Arranging Same 11/274,912 16-Nov-05 7,421,772 Screwdriver Assembly and Method with Torque Measuring Scale 10/448,880 02-Jun-03 7,055,415 Torque Tool Handle for Releasable Shank 10/215,405 09-Aug-02 6,807,883 Method of Making a Torque Tool Handle Ratcheting Screwdriver 08/781,941 17-Dec-96 5,771,760 Ratcheting Screwdriver 08/798,380 10-Feb-97 5,788,743 Bending Tool 09/058,788 13-Apr-98 5,819,580 Actuator Cap for a Ratcheting Mechanism 08/796,632 07-Feb-97 5,848,680 Ratcheting Mechanism and Process for Making the Same 09/178,776 26-Oct-98 5,943,755 Selective Compression and Distractio	Ratchet Screwdriver

	Human Spine Fixation Template and Method of					
Granted	Making Same	09/028,847	24-Feb-98	5,938,662	17-Aug-99	Tecomet Inc.
Granted	Hand Tool Having a Variable Torque- Limiting In-Line Drive	09/228,132	11-Jan-99	6,095,020	01-Aug-00	Tecomet Inc.
Granted	Adapter for a Driver	07/220,132	11-3411-77	0,073,020	01-Aug-00	recomet me.
Granted	of a Rotary Tool and Method	09/432,452	02-Nov-99	6,179,302	30-Jan-01	Tecomet Inc.
Granted	Compression and Distraction Instrument	09/129,514	05-Aug-98	6,017,342	25-Jan-00	Tecomet Inc.
Granted	Pliers with Jaw Spacing and Load Measuring Readings	10/336,677	06-Jan-03	6,739,068	25-May-04	Tecomet Inc.
Granted	Screwdriver Handle	08/408,533	22-Mar-95	5,551,323	03-Sep-96	Tecomet Inc.
Granted	Beam-Type Torsion Applying and Measuring Tool	10/074,426	13-Feb-02	6,575,042	10-Jun-03	Tecomet Inc.
Granted	Ratcheting Tool with Spring-Urged Pawls and Method	10/124,196	17-Apr-02	6,679,363	20-Jan-04	Tecomet Inc.
Granted	Combined Bone Compression and Distraction Instrument	29/175,188	03-Feb-03	D488,229	06-Apr-04	Beere Precision Medical Instruments, Inc.
Granted	Screw Holder and Torquing Tool	10/017,964	18-Dec-01	6,543,317	08-Apr-03	Tecomet Inc.
Granted	Rotary Cutter	09/179,057	26-Oct-98	5,980,547	09-Nov-99	Tecomet Inc.
Granted	Rod Cutter	09/069,697	29-Apr-98	6,058,820	09-May-00	Tecomet Inc.
Granted	Hand Manipulated Torque Transmitting Tool	09/228,130	11-Jan-99	6,055,889	02-May-00	Tecomet Inc.
Granted	Torque-Limiting Tool	11/700,096	31-Jan-07	7,562,607	21-Jul-09	Technology Holding Company II
Granted	T-handle for a torque-applying tool	29/137,021	12-Feb-01	D454,045	05-Mar-02	Tecomet Inc.
Granted	Instrument for Pulling and Twisting a Wire	29/161,898	06-Jun-02	D476,084	17-Jun-03	Tecomet Inc.
Granted	Screwdriver handle	29/126,745	24-Jul-00	D444,366	03-Jul-01	Tecomet Inc.

PATENT LICENSES

Agreement	Parties	Date
Settlement Agreement and Release	Mikro Systems, Inc., Tecomet Inc. and other parties named therein	22-Apr-13

PATENT REEL: 034539 FRAME: 0609

RECORDED: 12/08/2014