## PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA				
		Name	Execution Date	
CIT Healthcare LLC			12/20/2010	
RECEIVING PARTY DATA				
Name:	Tecomet Inc.			
Street Address:	115 Eames Street			
City:	Wilmington			
State/Country:	MASSACHUSETTS			
Postal Code:	01887			
PROPERTY NUMBERS Total: 7				
Property Type		Number		
		6620332		
Patent Number:		7018418		
Patent Number:		7208222		
Patent Number:		5278		
Patent Number:		6599322		
Patent Number:		8136		
Patent Number:		62852		
CORRESPONDENCE DATA				
Fax Number: (617)316-8263				
<i>Correspondence will L</i> Phone:		when the fax attempt is unsuccessful.		

- Address Line 1: 111 Huntington Avenue
- Address Line 2: Edwards Angell Palmer & Dodge LLP Address Line 4: Boston, MASSACHUSETTS 02199

Email:

ATTORNEY DOCKET NUMBER:	45550-24	
NAME OF SUBMITTER:	Adam M. Grandy	
Total Attachments: 2 source=Patent Release#page1.tif source=Patent Release#page2.tif		

## **RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENTS**

This RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENTS ("<u>Release and Termination</u>") is executed as of December 20, 2010, by CIT Healthcare LLC, as agent (the "<u>Secured Party</u>"), with reference hereby made to that certain Patent Security Agreement dated as of September 26, 2008 (the "<u>Patent Security Agreement</u>"), between Tecomet Inc., a Massachusetts corporation ("<u>Debtor</u>"), and the Secured Party.

WHEREAS, the Debtor has requested that the Secured Party release the liens and security interests granted to it in the right, title and interest in and to the patents and patent applications of the Debtor, set forth on <u>Schedule I</u> attached hereto (the "<u>Patents</u>"), pursuant to the Patent Security Agreement.

For good and valuable consideration, the receipt of which is hereby acknowledged:

The Secured Party does hereby certify that the security interests it holds in the right, title and interest to the Patents, pursuant to the Patent Security Agreement which was recorded with the United States Patent and Trademark Office on September 30, 2008 at Reel: 021603, Frame: 0388, are released and terminated and all interests in such property previously assigned to the Secured Party under the Patent Security Agreement are hereby reassigned to the Debtor, without recourse or representation or warranty, express or implied, of any kind.

This Release and Termination shall be governed by the laws of the Commonwealth of Massachusetts and shall relate solely to the Patent Security Agreement.

The Secured Party authorizes and requests that the Commissioner for Patents and any other applicable United States government officer record this Release and Termination.

IN WITNESS WHEREOF, the undersigned has caused this Release and Termination to be executed by its duly authorized officer as of the date first written above.

CIT HEALTHCARE LLC, as Agent

Name: William Pour Title: MO

PATENT REEL: 025547 FRAME: 0602

## SCHEDULE I PATENTS

- 1. U.S. Patent No. 6,620,332, entitled "Method for making a mesh-and-plate surgical implant," (Amrich, inventor).
- 2. U.S. Patent No. 7,018,418, entitled "Textured surface having undercut micro recesses in a surface," (Amrich, et al, inventors).
- 3. U.S. Patent No. 7,208,222, entitled "Assembled non-random foams," (Rolfe, et al, inventors).
- 4. U.S. Patent No. 6,185,278, entitled "Focused radiation collimator," (Appleby, et al, inventors).
- 5. U.S. Patent No. 6,599,322, entitled "Method for producing undercut micro recesses in a surface, a surgical implant made thereby, and method for fixing an implant to bone" (Amrich, et al, inventors).
- 6. U.S. Patent Application No. 10/282,402, entitled "Devices, Methods, and Systems Involving Cast Collimators," (Appleby, et al, inventors), filed October 29, 2002. The examiner at the United States Patent and Trademark Office has issued a "final rejection" as to this application, and the Transferred Entity is in the process of determining whether to continue pursuing this application. (Patent No. 7,518,136)
- 7. U.S. Patent Application No. 10/282,441, entitled "Devices, Methods, and Systems Involving Cast Computed Tomography Collimators," (Appleby, et al, inventors), filed October 29, 2002. The examiner at the United States Patent and Trademark Office has issued a "final rejection" as to this application, and the Transferred Entity is in the process of determining whether to continue pursuing this application. (Patent No. 7,462,852)