

**PATENT ASSIGNMENT**

Electronic Version v1.1  
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	Release of Lien in Intellectual Property

**CONVEYING PARTY DATA**

Name	Execution Date
LB I Group Inc.	06/27/2011

**RECEIVING PARTY DATA**

<b>Name:</b>	Orthovita, Inc. (for itself and as successor by merger to Vita Licensing, Inc. and Partisyn Corp.)
<b>Street Address:</b>	77 Great Valley Parkway
<b>City:</b>	Malvern
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19355

<b>Name:</b>	Orthovita International Services, Inc.
<b>Street Address:</b>	77 Great Valley Parkway
<b>City:</b>	Malvern
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19355

<b>Name:</b>	Vita Special Purpose Corp.
<b>Street Address:</b>	77 Great Valley Parkway
<b>City:</b>	Malvern
<b>State/Country:</b>	PENNSYLVANIA
<b>Postal Code:</b>	19355

**PROPERTY NUMBERS Total: 42**

Property Type	Number
Patent Number:	5681872
Patent Number:	5939039
Patent Number:	5914356
Patent Number:	6325987

**501605939**

**PATENT**  
**REEL: 026648 FRAME: 0422**

**CH \$1680.00 5681872**

Patent Number:	6375659
Patent Number:	6383519
Patent Number:	6458162
Patent Number:	6521246
Patent Number:	6613018
Patent Number:	6709744
Patent Number:	6736799
Patent Number:	6800245
Patent Number:	6863899
Patent Number:	6969501
Patent Number:	6987136
Patent Number:	6991803
Patent Number:	7045125
Patent Number:	7052517
Patent Number:	7189263
Patent Number:	7238203
Application Number:	60847011
Application Number:	60921207
Application Number:	10874994
Application Number:	10958974
Patent Number:	7534451
Patent Number:	7531004
Application Number:	11384576
Application Number:	11642171
Application Number:	11736314
Application Number:	11771857
Patent Number:	7544196
Application Number:	11223805
Application Number:	11734453
Application Number:	10135309
Application Number:	10973481
Application Number:	10914254
Application Number:	11617404
Application Number:	11471394
Patent Number:	7045126

	11471397
Application Number:	11136317
Application Number:	11223085

**CORRESPONDENCE DATA**

Fax Number: (917)777-4104  
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Correspondent Name: Skadden, Arps, Slate, Meagher & Flom LLP  
Address Line 1: Four Times Square  
Address Line 2: Attn: Gregory Palumbo, Esq.  
Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	108390/33
NAME OF SUBMITTER:	Gregory T. Palumbo

**Total Attachments: 46**  
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## RELEASE OF LIEN IN INTELLECTUAL PROPERTY

This RELEASE OF LIEN IN INTELLECTUAL PROPERTY (this "Release") is dated as of June 27, 2011, by LB I Group Inc., a Delaware corporation (the "Assignor"), acting in the capacity of collateral agent for the benefit of holders of those certain 10% Senior Secured Promissory Notes described in the Note Purchase Agreement (as defined below), in favor of each of Orthovita, Inc., a Delaware corporation located at 77 Great Valley Parkway, Malvern, PA 19355.(for itself and as success or by merger to Vita Licensing, Inc. and Partisyn Corp.) ("Borrower"), Orthovita International Services, Inc., a Pennsylvania corporation located at 77 Great Valley Parkway, Malvern, PA 19355 ("Orthovita International") , and Vita Special Purpose Corp., a Delaware corporation located at 77 Great Valley Parkway, Malvern, PA 19355 ("Vita") (each of Borrower, Orthovita International, and Vita are, each, an "Assignee" and, collectively, the "Assignees").

### WITNESSETH:

WHEREAS, Borrower entered into that certain Senior Secured Note and Warrant Note Purchase Agreement, dated as of July 30, 2007 (as the same has been amended, modified, supplemented or restated from time to time, the "Note Purchase Agreement"), with the Assignor and certain other Purchasers (as defined therein), pursuant to which the Purchasers agreed to furnish debt financing to the Borrower by way of the purchase of (i) the Borrower's Senior Secured Notes and (ii) warrants to purchase the Borrower's Common Stock;

WHEREAS, as a condition precedent to the effectiveness of the Note Purchase Agreement, the Assignees (other than Borrower), executed a Subsidiary Intellectual Property Security Agreement, dated as of July 30, 2007 (the "Subsidiary IP Security Agreement"), which was recorded with the United States Patent and Trademark Office on August 3, 2007, at Reel/Frame Nos. 019649/0237 and 019649/0291;

WHEREAS, as a condition precedent to the effectiveness of the Note Purchase Agreement, the Borrower executed a Company Intellectual Property Security Agreement (the "Company IP Security Agreement"), which was recorded with the United States Patent and Trademark Office on August 3, 2007 at Reel/Frame No. 019651/0276;

WHEREAS, pursuant to the Subsidiary IP Security Agreement, each Assignee (other than Borrower) granted to the Assignor a security interest in all of such Assignee's rights, title and interest in, to and under its Intellectual Property (including without limitation those Copyrights, Patents, Trademarks and Mask Works listed on Schedules A, B, C and D thereto and including, without limitation, all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (the "Subsidiary Intellectual Property Collateral");

WHEREAS, pursuant to the Company IP Security Agreement, the Borrower granted to the Assignor a security interest in all of such Assignee's rights, title and interest in, to and under

its Intellectual Property (including without limitation those Copyrights, Patents, Trademarks and Mask Works listed on Schedules A, B, C and D thereto and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions, continuations, renewals, extensions and continuations-in-part thereof (the “Company Intellectual Property Collateral”); and

WHEREAS, the Senior Secured Notes are being repaid by Borrower and the Assignor desires to terminate and release its security interest in the Subsidiary Intellectual Property Collateral and Company Intellectual Property Collateral.

NOW, THEREFORE, in consideration of the premises and for good and valuable consideration, the sufficiency of which is hereby acknowledged, the Assignor hereby agrees as follows:

1. Definitions. Unless otherwise defined herein, capitalized terms used but not expressly defined herein shall have the meanings given to them in the Subsidiary IP Security Agreement or Company IP Security Agreement, as applicable.
2. Release of Security Interest. Assignor hereby releases and terminates its security interest under the Subsidiary IP Security Agreement and Company IP Security Agreement, in all of Assignees' rights, title and interest in, to and under the Subsidiary Intellectual Property Collateral and the Company Intellectual Property including , but not limited to, those United States issued patents and patent applications set forth on Exhibit A hereto, and those United States registered trademarks and trademark applications set forth on Exhibit B hereto, and hereby reassigns any and all interest that it may have therein to the applicable Assignee.
3. Filing of the Release. Assignor hereby authorizes the filing of this Release in the United States Patent and Trademark Office by the applicable Assignee, at Assignees' sole cost and expense.
4. GOVERNING LAW. THIS RELEASE SHALL BE CONSTRUED AND ENFORCED IN ACCORDANCE WITH, AND THE RIGHTS OF THE PARTIES SHALL BE GOVERNED BY, THE LAWS OF THE STATE OF NEW YORK, INCLUDING SECTION 5-1401 OF THE GENERAL OBLIGATIONS LAW OF SAID STATE.

[Signature Pages Follow]

IN WITNESS WHEREOF, the Collateral Agent has caused this RELEASE OF LIEN IN INTELLECTUAL PROPERTY to be duly executed by its officer thereunto duly authorized as of the first date first written above.

LBI GROUP INC. ("Assignor")

By: ALR  
Name: *Ashvin Rao*  
Title: *Vice President*

**EXHIBIT A TO RELEASE OF LIEN IN INTELLECTUAL  
PROPERTY**

**U.S. Patents and Patent Applications**

See attached.



ORTHOVITA U.S. PATENT SUMMARY—Updated July 18, 2007 - CONFIDENTIAL

EXPIRED US PROVISIONAL APPLICATIONS NOT LISTED					
DOCKET NUMBER	TITLE	U.S. PATENT/ SERIAL NO.	INVENTORS	DATE OF ISSUE/FILING	SUBJECT MATTER
OVIT-0049	Bioactive Load Bearing Bone Graft Compositions	5,681,872	Erbe	28-Oct-97	ORTHOCOMPOSITE (CORTOSS) & ORTHOBONE (RHAKOSS) Formulations
OVIT-0057	Methods for Production of Calcium Phosphate	5,939,039	Sapieszko, Erbe	17-Aug-99	VITOSS: RPR/ VITOMATRIX
OVIT-0085	Bioactive Load Bearing Bone Bonding Compositions	5,914,356	Erbe	22-Jun-98	ORTHOCOMPOSITE (CORTOSS) & ORTHOBONE (RHAKOSS) Formulations
OVIT-0122	Minerals and Methods for Their Production and Use	6,326,987	Sapieszko, Erbe	4-Dec-01	VITOSS: RPR/ VITOMATRIX
OVIT-0138	Method for Delivery of Biocompatible Material	6,375,658	Erbe, Koblish, Peralta	23-Apr-02	ALIUQUOT delivery method
OVIT-0121	Inorganic Shaped Bodies and Methods for Their Production and Use	6,393,519	Sapieszko, Dychala, Erbe	7-May-02	VITOMATRIX and VITOSS Structure
OVIT-0123	Composite Shaped Bodies and methods for Their Production and Use	6,458,162	Koblish, Sapieszko, Dychala, Erbe	1-Oct-02	Preformed Orthopaedic Implants
OVIT-0183	Inorganic Shaped Bodies and Methods for Their Production and Use	6,521,246	Sapieszko, Dychala, Erbe	18-Feb-03	VITOMATRIX and VITOSS Structure
OVIT-0139	System and Kit for Delivery of Restorative Material	6,613,018	Bagga, Koblish, Peralta, Erbe	2-Sep-03	ALIUQUOT-related kit
OVIT-0144	Bioactive Materials	6,709,744	Day, Erbe, Richard, Wojcik	23-Mar-04	Bioactive Borate Glass
OVIT-0176	Delivery Device for Biological Composites and Method of Preparation Thereof	6,796,799	Erbe, Marx, Bagga	18-May-04	VITOSS: IMBIBE, CANISTER
OVIT-0127	Sterile Polymerizable Systems and Kits and Methods for Their Manufacture and Use	6,800,245	Erbe, Prabhu, Wicklund, Wilkes	5-Oct-04	Method of Making ORTHOCOMPOSITE/ CORTOSS
OVIT-0218	Composite Shaped Bodies and Methods for Their Production and Use	6,863,899	Koblish, Sapieszko, Dychala, Erbe	8-Mar-05	Preformed Orthopaedic Implants
OVIT-0189	Novel Minerals and Methods for Their Production and Use	6,969,601	Sapieszko, Erbe	29-Nov-05	VITOSS: RPR/ VITOMATRIX
OVIT-0211	Spiral Implant Material and Method of Manufacture Thereof	6,987,136	Erbe, Murphy, Pomrank	17-Jan-06	Optimized ORTHOBONE (RHAKOSS) Formulation
OVIT-0226	Inorganic Shaped Bodies and Methods for Their Production and Use	6,991,803	Sapieszko, Dychala, Erbe	31-Jan-06	VITOMATRIX and VITOSS Structure

CONFIDENTIAL

1 of 3

OVIT-0190	Biologically Active Composites and Methods for Their Production and Use	7,045,125	Erbe, Max	16-May-06	SCAFFOLD CELLS SIGNAL/ VITOSS Material
OVIT-0254	Delivery Device for Biological Composites and Methods of Preparation Thereof	7,052,517	Murphy, Bagga, Chiasera, Erbe, Max	30-May-06	VITOSS: IMBIBE, CANISTER
OVIT-0283	Bone Graft Substitute	7,189,253	Erbe, Clineff, Bagga, Nagvajara, Koblish	13-Mar-07	VITOSS FOAM; FOAM STRIPS, CYLINDERS, SHAPES; STRUCTURAL ELEMENTS W/FOAM
OVIT-0227	Bioactive Spinal Implant and Method of Manufacture Thereof	7,238,203	Bagga, Erbe, Murphy, Freid, Pomrnik	3-Jul-07	RHAKOSS Implant
OVIT-0214	Stabilizer for Polymerizable Biocompatible Materials	10/135,308	Pomrnik	30-Apr-02	Stabilizer for Polymerizable Materials
OVIT-0252	System and Kit for Delivery of Restorative Material	10/654,543	Bagga, Gilbert, Koblish, Penseigne, Erbe	2-Sep-03	ALIQOT
OVIT-0281	Shapeable Bone Graft Substitute and Instruments for Delivery Thereof	10/874,994	Bagga, Clineff, Erbe, Paris, Nagvajara, Koblish	23-Jun-04	VITOSS FOAM Flow and Injectables; IMPACK Delivery Tubes/Funnel
OVIT-0285	Surgical Instrument and Method of Using Same	10/973,481	Ullrich, Bagga	26-Oct-04	ENDOSKELETON Rasp/Reamer Device
OVIT-0325	Sterile Polymerizable Systems and Kits and Methods for Their Manufacture and Use	10/914,254	Erbe, Prabhu, Wicklund, Wilkes	9-Aug-04	Method of Making ORTHOCOMPOSITE/ CORTOSS
OVIT-0332	Pliable Conformable Bone Restorative	10/973,972	Bagga, Koblish, Erbe, Clineff, Brown, Nagvajara	26-Oct-04	Pliable/Ductile ENDOSKELETON MESH W/FOAM
OVIT-0334	Bone Restorative Carrier Mediums	10/973,781	Koblish, Erbe, Clineff, Nagvajara, Bagga	26-Oct-04	Fluids, cells, signal delivery vehicle using FOAM
OVIT-0336	Composite Shaped Bodies and Methods for Their Production and Use	10/958,874	Koblish, Sapieszko, Dychala, Erbe	5-Oct-04	Preformed Orthopaedic Implants
OVIT-0344	Bone Navigation Probes	11/223,085	Scanlan, Entekin, Paris, Bagga, Hollenbeck	9-Sep-05	IMBIBE BMA Needle/Safety Probe
OVIT-0377	Inorganic Shaped Bodies and Methods for Their Production and Use	11/186,317	Sapieszko, Dychala, Erbe	24-May-05	VITOMATRIX and VITOSS Structure
OVIT-0381	Delivery Device for Biological Composites and Methods of Preparation Thereof	11/384,576	Murphy, Bagga, Chiasera, Erbe, Max	20-Mar-06	IMBIBE, CANISTER
OVIT-0469	Bioactive Load Bearing Composites and Methods for Their Use	60/847,011	Murphy, Erbe, Bagga, Dermoc	25-Sep-06	OsteoActive PEEK
OVIT-0470	Composite Shaped Bodies and Methods for Their Production and Use	11/642,171	Erbe, Koblish, Sapieszko, Dychala	20-Dec-06	Continuation of OVIT-0336 (RFR product plus polymer and bioactive glass)
OVIT-0384	Non-Resorbable Barriers/Sheets	11/617,404	Sandhu, Penseigne, Murphy, Bagga	28-Dec-06	Vitashield
OVIT-0473	Device for the Delivery of Viscous Compositions	60/921207	Paris, Clineff	30-Mar-07	ALIQOT; Side-loading syringe
CONFIDENTIAL	Bioactive Spinal Implant and Method of Manufacture Thereof	11/735,314	Bagga, Erbe, Murphy, Freid, Pomrnik	17-Apr-07 2 of 3	RHAKOSS Implants; DIV of OVIT-0227

OVIT-0477	Stabilizer for Polymerizable Biocompatible Materials	11/734453	Pomrök	12-Apr-07	Amino Acid Stabilizer for Polymerizable Materials (DIV of 0214)
OVIT-0480	Bioactive Bone Graft Substitute	TBD	Cineff, Koblish, Bagga, Erbe, Nagajara, Cannon	29-Jun-07	Bioactive Foam
OVIT-0360	Bone Harvest Instrument	11/471,394	Entrekin, Paris, Bagga, Scanlan, Alamin, Khoo	19-Jun-06	Metal, Re-usable Bone Harvest Instrument

CONFIDENTIAL

3 of 3

REPORT--CONFIDENTIAL--Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Patent Cooperation Treaty	PCT/US86/19368	12/6/1996		
Australia	710751	12/6/1996	710751	1/20/2000
Canada	2239696	12/6/1996	2239696	3/23/2008
European Patent Convention	96944757.2	12/6/1996	0874801	3/21/2007
Austria	96944757.2	12/6/1996	0874801	3/21/2007
Belgium	96944757.2	12/6/1996	0874801	3/21/2007
Denmark	96944757.2	12/6/1996	0874801	3/21/2007
Finland	96944757.2	12/6/1996	0874801	3/21/2007
France	96944757.2	12/6/1996	0874801	3/21/2007
Great Britain	96944757.2	12/6/1996	0874801	3/21/2007
Germany	96944757.2	12/6/1996	0874801	3/21/2007
Greece	96944757.2	12/6/1996	0874801	3/21/2007
Ireland	96944757.2	12/6/1996	0874801	3/21/2007
Italy	96944757.2	12/6/1996	0874801	3/21/2007
Luxembourg	96944757.2	12/6/1996	0874801	3/21/2007
Monaco	96944757.2	12/6/1996	0874801	3/21/2007

Netherlands	95944757.2	12/6/1996	0874601	3/21/2007
Portugal	95944757.2	12/6/1996	0874601	3/21/2007
Spain	95944757.2	12/6/1996	0874601	3/21/2007
Sweden	95944757.2	12/6/1996	0874601	3/21/2007
Switzerland	95944757.2	12/6/1996	0874601	3/21/2007
Israel	124788	12/6/1996	124788	5/13/2003

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REPORT-CONFIDENTIAL-Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Japan	52142097	12/6/1996	3788517	4/7/2006
Patent Cooperation Treaty	PGTAUS98/0527	1/13/1998		
Australia	5513798	1/13/1998	730352	6/21/2001
Canada	2278176	1/13/1998	2278176	4/12/2005
European Patent Convention	98902492.2	1/13/1998	0980338	7/21/2004
Austria	98902492.2	1/13/1998	0980338	7/21/2004
Belgium	98902492.2	1/13/1998	0980338	7/21/2004
Denmark	98902492.2	1/13/1998	0980338	7/21/2004
Finland	98902492.2	1/13/1998	0980338	7/21/2004
France	98902492.2	1/13/1998	0980338	7/21/2004
Great Britain	98902492.2	1/13/1998	0980338	7/21/2004
Germany	69825156.3	1/13/1998	0980338	7/21/2004
Ireland	98902492.2	1/13/1998	0980338	7/21/2004
Italy	98902492.2	1/13/1998	0980338	7/21/2004
Luxembourg	98902492.2	1/13/1998	0980338	7/21/2004
Monaco	98902492.2	1/13/1998	0980338	7/21/2004

Netherland	98902492.2	1/13/1998	0980338	7/21/2004
Portugal	98902492.2	1/13/1998	0980338	7/21/2004
Spain	98902492.2	1/13/1998	0980338	7/21/2004
Sweden	98902492.2	1/13/1998	0980338	7/21/2004
Switzerland	98902492.2	1/13/1998	0980338	7/21/2004
Japan	534463/98	1/13/1998		

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7/18/2007

REPORT-CONFIDENTIAL--Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Mexico	9806524	11/13/1998	208399	5/14/2002
South Africa	97/11218	12/12/1997	97/11218	6/23/1998
Taiwan	88118499	12/22/1997	138068	11/29/2001
Patent Cooperation Treaty	PCT/JS00/21152	8/3/2000		
Patent Cooperation Treaty	PCT/JS00/01628	1/28/2000		
European Patent Convention	00904497.5	1/26/2000		
Austria	00904497.5	1/26/2000		
Belgium	00904497.5	1/26/2000		
Cyprus	00904497.5	1/26/2000		
Denmark	00904497.5	1/26/2000		
Finland	00904497.5	1/26/2000		
France	00904497.5	1/26/2000		
Great Britain	00904497.5	1/26/2000		
Germany	00904497.5	1/26/2000		
Greece	00904497.5	1/26/2000		
Ireland	00904497.5	1/26/2000		



Italy	00904497.5	1/26/2000		
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Netherlands	00904497.5	1/26/2000		
Portugal	00904497.5	1/26/2000		
Spain	00904497.5	1/26/2000		

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7/18/2007

REPORT-CONFIDENTIAL--Updated July 13, 2007

Country/Name	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Sweden	00904497.5	1/26/2000		
Switzerland	00904497.5	1/28/2000		
Australia	26246/00	1/29/2000	767685	3/11/2004
Canada	2359488	1/26/2000		
Israel	144448	1/26/2000	144448	1/26/2000
Mexico	PA/02001/007552	1/26/2000		
Japan	594448/00	1/28/2000		
Patent Cooperation Treaty	PCT/US01/49948	10/23/2001		
Patent Cooperation Treaty	PCT/US01/44328	11/27/2001		
Patent Cooperation Treaty	PCT/US02/03503	2/9/2002		
Australia	66196/00	8/3/2000	777400	2/3/2005
Canada	2380595	8/3/2000		
European Patent Convention	00953812.5	8/3/2000		
Japan	518453/01	8/3/2000		
Israel	147974	8/3/2000	147974	3/11/2007
Mexico	PA/02002/001548	8/3/2000		

Patent Cooperation Treaty	PCT/US02/20887	7/1/2002		
Patent Cooperation Treaty	PCT/US02/39184	12/9/2002		
Canada	2428591	11/27/2001		
European Patent Convention	01273524.7	11/27/2001		
Austria	01273524.7	11/27/2001		
Belgium	01273524.7	11/27/2001		

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7/18/2007

REPORT-CONFIDENTIAL-Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Cyprus	01273524.7	11/27/2001		
Denmark	01273524.7	11/27/2001		
Finland	01273524.7	11/27/2001		
France	01273524.7	11/27/2001		
Great Britain	01273524.7	11/27/2001		
Germany	01273524.7	11/27/2001		
Greece	01273524.7	11/27/2001		
Ireland	01273524.7	11/27/2001		
Italy	01273524.7	11/27/2001		
Luxembourg	01273524.7	11/27/2001		
Monaco	01273524.7	11/27/2001		
Netherlands	01273524.7	11/27/2001		
Portugal	01273524.7	11/27/2001		
Spain	01273524.7	11/27/2001		
Sweden	01273524.7	11/27/2001		
Switzerland	01273524.7	11/27/2001		

Turkey	01273524.7	11/27/2001		
Japan	571114/02	11/27/2001		
Mexico	2003-004528	11/27/2001		
Australia	2002236973	2/8/2002	2002236973	10/29/2005
Canada	2438768	2/8/2002		
European Patent Convention	02703346.3	2/8/2002		

REPORT\_July\_07\_pmt\_v1

7/18/2007

REPORT--CONFIDENTIAL--Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Austria	02703346.3	2/8/2002		
Belgium	02703346.3	2/8/2002		
Cyprus	02703346.3	2/8/2002		
Denmark	02703346.3	2/8/2002		
Finland	02703346.3	2/8/2002		
France	02703346.3	2/8/2002		
Great Britain	02703346.3	2/8/2002		
Germany	02703346.3	2/8/2002		
Greece	02703346.3	2/8/2002		
Ireland	02703346.3	2/8/2002		
Italy	02703346.3	2/8/2002		
Luxembourg	02703346.3	2/8/2002		
Mexico	02703346.3	2/8/2002		
Netherlands	02703346.3	2/8/2002		
Portugal	02703346.3	2/8/2002		
Spain	02703346.3	2/8/2002		

Sweden	02703346.3	2/8/2002		
Switzerland	02703346.3	2/8/2002		
Turkey	02703346.3	2/8/2002		
Israel	157486	2/8/2002		
Mexico	2003-007491	8/20/2003		
Patent Cooperation Treaty	PCT/J503/31370	10/2/2003		

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7/16/2007

REPORT-CONFIDENTIAL--Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Canada	2454174	7/1/2002		
Mexico	2004-000369	7/1/2002	240085	9/8/2008
European Patent Convention	02805552.3	12/9/2002		
Austria	02805552.3	12/9/2002		
Belgium	02805552.3	12/9/2002		
Denmark	02805552.3	12/9/2002		
Finland	02805552.3	12/9/2002		
France	02805552.3	12/9/2002		
Great Britain	02805552.3	12/9/2002		
Germany	02805552.3	12/9/2002		
Ireland	02805552.3	12/9/2002		
Italy	02805552.3	12/9/2002		
Luxembourg	02805552.3	12/9/2002		
Monaco	02805552.3	12/9/2002		
Netherlands	02805552.3	12/9/2002		
Portugal	02805552.3	12/9/2002		



Spain	02805552.3	12/9/2002		
Sweden	02805552.3	12/9/2002		
Switzerland	02805552.3	12/9/2002		
Turkey	02805552.3	12/9/2002		
Patent Cooperation Treaty	PCT/US2004/028802	9/2/2004		
Patent Cooperation Treaty	PCT/US2005/003251	7/3/2005		

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7/18/2007

REPORT-CONFIDENTIAL-Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Australia	2003277270	10/2/2003		
Canada	2500722	10/2/2003		
European Patent Convention	03799403.5	10/2/2003		
Austria	03799403.5	10/2/2003		
Belgium	03799403.5	10/2/2003		
Bulgaria	03799403.5	10/2/2003		
Cyprus	03799403.5	10/2/2003		
Czech Republic	03799403.5	10/2/2003		
Denmark	03799403.5	10/2/2003		
Estonia	03799403.5	10/2/2003		
Finland	03799403.5	10/2/2003		
France	03799403.5	10/2/2003		
Great Britain	03799403.5	10/2/2003		
Germany	03799403.5	10/2/2003		
Greece	03799403.5	10/2/2003		
Hungary	03799403.5	10/2/2003		

Ireland	03789403.5	10/2/2003		
Italy	03789403.5	10/2/2003		
Luxembourg	03789403.5	10/2/2003		
Monaco	03789403.5	10/2/2003		
Netherlands	03789403.5	10/2/2003		
Portugal	03789403.5	10/2/2003		

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7/18/2007

REPORT--CONFIDENTIAL--Updated July 13, 2007

Country/Name	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Romania	03799403.5	10/2/2003		
Slovenia	03799403.5	10/2/2003		
Slovak Republic	03799403.5	10/2/2003		
Spain	03799403.5	10/2/2003		
Sweden	03799403.5	10/2/2003		
Switzerland	03799403.5	10/2/2003		
Turkey	03799403.5	10/2/2003		
Israel	167675	10/2/2003		
Mexico	2005-003455	9/31/2005		
Israel	173756	2/15/2006		
Canada	2537067	9/2/2004		
European Patent Convention	04782989.0	9/2/2004		
Austria	04782989.0	9/2/2004		
Belgium	04782989.0	9/2/2004		
Bulgaria	04782989.0	9/2/2004		
Cyprus	04782989.0	9/2/2004		

Czech Republic	04782989.0	9/2/2004		
Denmark	04782989.0	9/2/2004		
Estonia	04782989.0	9/2/2004		
Finland	04782989.0	9/2/2004		
France	04782989.0	9/2/2004		
Great Britain	04782989.0	9/2/2004		

REPORT\_July\_07\_pm1\_y1

7/18/2007

REPORT—CONFIDENTIAL—Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Germany	04782988.0	9/2/2004		
Greece	04782989.0	9/2/2004		
Hungary	04782989.0	9/2/2004		
Ireland	04782988.0	9/2/2004		
Italy	04782989.0	9/2/2004		
Luxembourg	04782986.0	9/2/2004		
Monaco	04782986.0	9/2/2004		
Netherlands	04782989.0	9/2/2004		
Poland	04782989.0	9/2/2004		
Portugal	04782989.0	9/2/2004		
Romania	04782989.0	9/2/2004		
Slovenia	04782989.0	9/2/2004		
Slovak Republic	04782989.0	9/2/2004		
Spain	04782989.0	9/2/2004		
Sweden	04782989.0	9/2/2004		
Switzerland	04782989.0	9/2/2004		

Turkey	04782889.0	9/2/2004		
Albania	04782889.0	9/2/2004		
Bosnia-Herzegovina	04782889.0	9/2/2004		
Croatia				
Rhanda				
Latvia				

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7/18/2007

REPORT-CONFIDENTIAL-Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Macedonia				
Yugoslavia				
Israel	173865	9/2/2004		
Mexico	PA/02006/002452	02/2004		
Australia	2005209861	2/3/2005		
Canada	N/A	2/3/2005		
European Patent Convention	05712625.2	2/3/2005		
Iceland	05712625.2	2/3/2005		
Latvia	05712625.2	2/3/2005		
Lithuania	05712625.2	2/3/2005		
Austria	N/A	2/3/2005		
Belgium	N/A	2/3/2005		
Bulgaria	N/A	2/3/2005		
Cyprus	N/A	2/3/2005		
Czech Republic	N/A	2/3/2005		
Denmark	N/A	2/3/2005		



Estonia	N/A	2/3/2005		
Finland	N/A	2/3/2005		
France	N/A	2/3/2005		
Germany	N/A	2/3/2005		
Great Britain	N/A	2/3/2005		
Greece	N/A	2/3/2005		

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7/16/2007

REPORT-CONFIDENTIAL--Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
Hungary	N/A	2/3/2005		
Ireland	N/A	2/3/2005		
Italy	N/A	2/3/2005		
Luxembourg	N/A	2/3/2005		
Monaco	N/A	2/3/2005		
Netherlands	N/A	2/3/2005		
Poland	N/A	2/3/2005		
Portugal	N/A	2/3/2005		
Romania	N/A	2/3/2005		
Slovenia	N/A	2/3/2005		
Slovak Republic	N/A	2/3/2005		
Spain	N/A	2/3/2005		
Sweden	N/A	2/3/2005		
Switzerland	N/A	2/3/2005		
Turkey	N/A	2/3/2005		
Albania	N/A	2/3/2005		

Bosnia-Herzegovina	N/A	2/3/2005		
Croatia	N/A	2/3/2005		
Macedonia	N/A	2/3/2005		
Serbia-Montenegro	N/A	2/3/2005		
Israel	177177	2/3/2005		
Mexico	2006/06420	2/3/2005		

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7/18/2007

Y REPORT—CONFIDENTIAL—Updated July 13, 2007

CountryName	ApplicationNumber	ApplicationDate	PatentNumber	GrantDate
South Africa	2006/05420	2/3/2005		
PCT	US07/TBD**	5/22/2007		
PCT	US07/TBD**	6/14/2007		
PCT	US07/TBD**	8/29/2007		

ANGIOTECH LICENSED PORTFOLIO SUMMARY AS OF July 16, 2007- CONFIDENTIAL

As per Exhibit B of License Agreement dated March 20, 2006 (effective Jan. 1, 2006)

TITLE	U.S. PATENT/ SERIAL NO.	DATE OF ISSUE/FILING	FOREIGN COUNTERPARTS	ESTIMATED EXPIRY
SURGICAL ADHESIVE MATERIAL	6,290,852	1-Mar-94	NONE	1-Mar-11
COMPOSITIONS CONTAINING THROMBIN AND MICROFIBRILLAR NANOMETER COLLAGEN, AND METHODS FOR PREPARATION AND USE THEREOF	6,089,309	1-Aug-00		18-Jan-17
COMPOSITIONS CONTAINING THROMBIN AND MICROFIBRILLAR COLLAGEN AND METHODS FOR PREPARATION AND USE THEREOF	6,280,727	28-Aug-01	Europe 0 993 311; Japan 11-50491; Canada 2,285,247	18-Jun-17
CELL SEPARATION DEVICE AND IN-LINE ORIFICE MIXER SYSTEM	5,968,018	19-Oct-99	Japan 2801509584	30-Oct-16
CELL SEPARATION DEVICE AND METERING SYRINGE	6,123,687	25-Sep-00	Canada 2,321,768; Europe 1 56 490; Japan 2053504401	30-Oct-16
METHOD FOR STERILE SYRINGE PACKAGING AND HANDLING	5,997,911	7-Dec-98	Europe 1 014 868 (register in DE, FR, IT, and UK); Japan 20028106880; Canada 2,285,733	2-Jul-17
COLLAGEN- POLYMER MATRICES WITH DIFFERENTIAL BIODEGRADABILITY	6,110,484	29-Aug-00	Austria 273 721 T1; France 0 784 490; Germany 695 33 404.2-08;	3-Oct-14
COLLAGEN- POLYMER MATRICES WITH DIFFERENTIAL BIODEGRADABILITY	6,277,394	21-Aug-01	United Kingdom: 0 784 490; Japan 10-506811; Canada 2,201,528	3-Oct-14
INJECTABLE OR IMPLANTABLE BIOMATERIALS FOR FILLING OR BLOCKING LUMENS AND VOIDS OF THE BODY	5,782,974	19-May-95	Europe 0 878 165 (invalidated in Australia, France, Germany, Italy, Netherlands, Spain, UK); Japan 2004-174277; Japan 2005-320352	18-Dec-15

CONFIDENTIAL  
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Page 1 of 2

7/16/2007

METHOD OF CONTROLLING STRUCTURE STABILITY OF COLLAGEN FIBERS PRODUCED FROM SOLUTIONS OR DISPERSIONS TREATED WITH SODIUM HYDROXIDE FOR INFECTIOUS AGENT DEACTIVATION	5,518,889	1-Apr-97	NONE	13-Jul-14
COLLAGEN WOUND HEALING MATRICES AND PROCESS FOR THEIR PRODUCTION	5,324,841	16-Jun-91	NONE	30-Jun-08
PROCESSES FOR PRODUCING COLLAGEN MATRICES AND METHODS OF USING THE SAME	5,110,604	5-May-92	NONE	5-May-09


**EXHIBIT B TO RELEASE OF LIEN IN INTELLECTUAL**

**PROPERTY**

**U.S. Trademarks and Trademark Applications**

See attached.

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT- 0006	ORTHOVITA	USA	2,127,529 1/6/98	74/576,181 9/20/94	Int. Cl. 5: bone and dental compositions and substrates Int. Cl. 10: orthopedic and dental surgical materials and supplies, namely synthetic bone graft composed of bioactive glass granules; bone and dental implants	Registered; Renewal due 1/6/2008.	Vita Licensing, Inc.	
OVIT- 0011	ORTHOVITA Logo 	USA	2,140,225 3/3/98	75/157,132 8/28/96	Int. Cl. 10: bone and dental compositions consisting of bioactive granules and substrates for use in the repair and replacement of teeth and bones; orthopedic and dental surgical materials and supplies, namely, synthetic bone graft composed of bioactive glass granules; bone and dental implants	Registered; Renewal due 3/3/2008.	Vita Licensing, Inc.	
OVIT- 0051	ORTHOVITA	CTM	64741 11/12/01	64741 4/1/96	Bone compositions and substrates in International Class 5; and orthopaedic surgical materials and supplies, namely, synthetic bone grafts of bioactive glass granules; bone implants in International Class 10.	Registered; renewal due 4/1/2016.	Orthovita, Inc.	



**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT-0119	VIT-OSS	CTM	931972 12/19/00	931972 09/11/98	Int. Cl. 5: bone graft materials composed of calcium phosphate for use in the repair or replacement of bones; synthetic calcium phosphates for bones for medical use; orthopedic surgical materials and supplies, namely, calcium phosphate scaffolds or particles with low load bearing that resorb and remodel for use in the repair and replacement of bones Int. Cl. 10: bone implants; fillers, coatings, templates, substrates.	Registered; Renewal fee due 9/11/08	Vita Special Purpose Corporation.	Paul Capital
OVIT-0124	VIT-OSS	USA	2,513,277 11/27/01	75/816,534 10/06/99	Int. Cl. 5: Bone and dental compositions consisting of bioactive granules and substrates for use in the repair or replacement of teeth and bones; cement for bones for medical use. Int. Cl. 10: Orthopedic and dental surgical materials and supplies, namely, a composite composed of a bioactive glass and polymer resin with high load bearing and bone bonding characteristics	Registered; Section 8 Affidavit due 11/27/2007; Section 15 Affidavit possible after 11/27/2006; Renewal due 11/27/2011	Vita Special Purpose Corporation.	Paul Capital

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT- 0125	VITOSS	CTM	1308584 11/27/00	1308584 09/14/99	for use in the repair or replacement of teeth and bones; bone and dental implants; fillers, coatings, templates, substrates, pins, rods, plugs and screws for use in the repair or replacement of teeth and bones; cement for teeth for dental use.	Registered; Renewal due 9/14/09	Vita Special Purpose Corporation	Paul Capital
OVIT- 0126	CORTOSS	USA	2,646,320 11/5/02	75/827,120 10/20/99	bone and dental compositions and substrates for use in the repair or replacement of teeth and bones; cement for bones for medical use; orthopedic and dental surgical materials and supplies, namely,	Registered; ; Section 8 Affidavit due 11/5/2008; Section 15 Affidavit possible after 11/5/2007; Renewal due 11/5/2012	Vita Special Purpose Corporation	Paul Capital

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVII- 0128	CORTOSS	CTM	1600022 04/18/01	1600022 4/7/00	materials with load bearing and bone bonding characteristics for use in the repair or replacement of bony structures, bone, teeth and implants; fillers, coatings, templates, substrates, pins, rods, plugs, screws, vertebral discs, shaped bone substitutes; cement, injectable fluids, and putties for teeth and bones in International Class 5	Registered; Renewal due 4/7/10	Vita Special Purpose Corporation	Paul Capital

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVTI-0170	ALQUOT	USA	2,938,480 04/05/05	76/226,375 03/19/01	bones in International Class 5.  Orthopedic and surgical instruments, namely, catheters, needles, stylets, reamers, dispensers containing bone and dental compositions and substrates in International Class 10	Registered; Section 8 Affidavit due by 4/5/11; Section 15 Affidavit possible after 4/5/10; Renewal due: April 5, 2015	Vita Licensing, Inc.	
OVTI-0171	IMBIBE	USA	2,748,040 08/05/03	76/227,353 03/20/01	orthopedic and surgical materials, namely, syringes in International Class 10.	Registered; Section 8 Affidavit due 08/05/09; Section 15 Affidavit possible after 08/05/08; Renewal due 08/05/2013	Vita Licensing, Inc.	
OVTI-0172	VITOSS	Japan	4626214 11/29/02	28929/2001 03/29/01	Bone and dental compositions consisting of bioactive granules and substrates for use in the repair or replacement of teeth and bones; cement for bones for medical use; cement for teeth for dental use in International Class 5; and orthopedic and dental surgical materials and supplies, namely, a composite composed of a bioactive glass and	Registered; Renewal Due: 11/29/12.	Orthovita, Inc.	


**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT- 0173	VITOSS (in Japanese characters)	Japan	4626215 11/29/02	28930/2001 3/29/01	<p>polymer resin with high load bearing and bone bonding characteristics for use in the repair or replacement of teeth and bones; bone and dental implants; fillers, coatings, templates, substrates, pins, rods, plugs and screws for use in the repair or replacement of teeth and bones in International Class 10.</p> <p>Bone and dental compositions consisting of bioactive granules and substrates for use in the repair or replacement of teeth and bones; cement for bones for medical use; cement for teeth for dental use in International Class 5; and orthopedic and dental surgical materials and supplies, namely, a composite composed of a bioactive glass and polymer resin with high load bearing and bone bonding characteristics for use in the repair or replacement of teeth and bones; bone and dental implants; fillers, coatings, templates, substrates, pins, rods, plugs and screws for use</p>	Registered; Renewal Due: 11/29/12	Orthovita, Inc.	


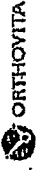
**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
					in the repair or replacement of teeth and bones in International Class 10.			
OVIIT-0187	ALIQUOT	CTM	2382612 04/09/03	2382612 9/19/01	Orthopedic and surgical materials in International Class 10.	Registered; renewal due: 09/19/12.	Orthovita, Inc.	
OVIIT-0195	RHAKOSS	CTM	2460855 03/31/03	2460855 11/13/01	Synthetic bone implants in International Class 10	Registered; Renewal Due: 11/13/11.	Vita Special Purpose Corporation	Paul Capital
OVIIT-0223	ARCHITECTS OF THE NEW BIOMATERIALS AGE	USA	2,790,616 12/09/03	76/440,695 08/15/02	Retail and wholesale distributorships featuring orthopedic, dental, and surgical materials and supplies in International Class 35	Registered; Section 8 Affidavit due 12/09/09; Section 15 Affidavit possible after 12/09/08; Renewal due 12/09/2013	Vita Licensing, Inc.	
OVIIT-0224	VITOSS (IN JAPANESE CHARACTERS)	Japan	4699043 08/08/03	70386/2002 08/20/02	Orthopaedic and dental surgical materials and supplies, namely, bone and dental implants, bone void fillers, coatings, templates, substrates, scaffolds, bone setting apparatus, and other medical apparatus and instruments in International Class 10.	Registered; Renewal Due: 08/08/2013.	Vita Special Purpose Corporation	
OVIIT-0225	BITOSS (IN JAPANESE CHARACTERS)	Japan	4701577 08/15/03	72298/2002 08/26/02	Orthopaedic and dental surgical materials and supplies, namely, bone and dental implants, bone void fillers, coatings, templates, substrates,	Registered; Renewal Due: 08/15/2013.	Vita Special Purpose Corporation	

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT-0329	VITAGEL	USA	3177457 11/28/2006	76/603,594 07/22/04	scaffolds, bone setting apparatus, and other medical apparatus and instruments in International Class 10.  Hemostats used to control bleeding, namely bio-material preparations in the nature of tissue adhesives, tissue sealants, films, barriers, adhesion prevention materials, spray adhesive materials for mending, repairing, and healing tissue in promoting effective closure of surgical wounds in International Class 5; and Medical instruments, namely, hemostat devices and instrumentation, in the nature of spray and syringe-type applicators, and associated tubing, for the delivery of bio-material preparations in International Class 10.	Registered: Section 8 & 15 due: 11/28/2012; Renewal due: 11/28/2016	Vita Licensing, Inc.	
OVIT-0338	ORTHOVITA & Design  	USA		76/628,433 01/20/05	bone compositions and substrates composed of natural biological material in International Class 5 - Statement of Use filed 1/17/07; orthopedic and dental surgical materials and supplies, namely, synthetic bone graft	Pending; Notice of Allowance issued July 18, 2006; Statement of Use or Extension Request due by 07/18/07 -  Statement of Use, a first Request for	Vita Licensing, Inc.	

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
OVIT- 0339	MISCELLANEOUS Design 	USA		76/628,425 01/20/05	composed of bioactive glass granules and calcium phosphate granules and substrates in International Class 10 - Request to Divide from application filed on 1/17/07. Extension of Time for goods in class 10 also filed on 1/17/07.  Bone and dental compositions and substrates composed of natural biological material in International Class 5; and Bone and dental compositions comprised of synthetic granules and substrates for use in the repair and replacement of teeth and bones; orthopedic and dental surgical materials and supplies, namely, synthetic bone graft composed of bioactive glass granules and calcium phosphate granules and substrates; bone and dental implants in International class 10.	Extension of Time, and a Request to Divide was filed on 1/17/07.  Pending; Notice of Allowance issued on July 25, 2006; Statement of Use or Extension due by 07/25/2007	Vita Licensing, Inc.	
OVIT- 0378	ORTHOVITA & DESIGN 	CTM		4550463 7/19/2005	Bone and dental compositions and substrates; adhesive and chemical preparations for dental use; preparations for dental purposes (other than dentifrices); bone and dental compositions consisting of	Pending opposition filed against application by Vita Zahnfabrik H. Rauter GmbH & Co. KG; waiting on whether the same was accepted by	Vita Licensing, Inc.	



**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
					granules and substrates for use in the repair and replacement of teeth and bones in International Class 5; and Bone and dental compositions consisting of granules and substrates for use in the repair and replacement of teeth and bones, in the nature of artificial teeth, artificial bone, bone grafts or implants; orthopedic and dental surgical materials and supplies, namely, synthetic bone graft composed of bioactive glass granules and calcium phosphate granules and substrates; bone and dental implants; apparatus for dental purposes; brushes for dental use in the nature of dental instruments; electric dental apparatus; dental implants; dental instruments and tools; implants and implant materials (prosthesis) for dental surgery in International Class 10; and Brushes for dental use in Class 21	the OTHM.		
OVI-0474	ORTHOCOMP	USA		77/129367 3/13/2007	Implant cement for bones in International Class 5	Pending; Newly filed application	Vita Licensing, Inc.	
OVI-0475	ORTHOVITA & Design	USA		76/978514 1/20/2005	Bone compositions and substrates composed of natural biological material in International	Pending; The final review before registration has been completed for this	Vita Licensing, Inc.	

**ORTHOVITA, INC.**  
**Trademark Status Report**  
 Updated: July 18, 2007

Docket	Title	Country	Reg. No./ Reg. Date	Serial No./ Filing Date	Goods/Classes	Status	Current Assignee	Security interest or lien
					Class 5; Bone and dental compositions comprised of synthetic granules and substrates for use in the repair and replacement of teeth and bones; bone and dental implants in International Class 10	Intent to Use application and it will register in due course.		