# Electronic Version v1.1

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SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY I	DATA	,		
		Name	Exec	cution Date
Cambridge Scientific,	Inc.		10/04/2	005
RECEIVING PARTY D	ATA			
Name:	DePuy Mitek, Inc.			
Street Address:	249 Vanderbilt Avenue			
City:	Norwood			
State/Country:	MASSACHUSETTS			
Postal Code:	02062			
Property Type		Number		
Property Type		Number		
Patent Number:		6419945		
Patent Number:		5817328		
Patent Number:		6241771		
Application Number:		09464243		
Application Number: 1		10054171		
Application Number:		10359445		
Application Number: 106		10613975		
CORRESPONDENCE	DATA			
		-		
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			PA	TENT

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ATTORNEY DOCKET NUMBER:	CSI MATTERS		
NAME OF SUBMITTER:	Rivka D. Monheit		
Total Attachments: 5 source=CSI to DePuy Mitek#page1.tif source=CSI to DePuy Mitek#page2.tif source=CSI to DePuy Mitek#page3.tif source=CSI to DePuy Mitek#page4.tif source=CSI to DePuy Mitek#page5.tif			

#### <u>ASSIGNMENT</u>

WHEREAS, Cambridge Sc entific, Inc. ("Assignor"), a Corporation organized under the laws of the State of Massachusetts, having a place of business in Cambridge, Massachusetts, is the sole owner of the patents and patent applications set for the in Exhibit A, which Exhibit A is attached here to and hereby made a part hereof; and

WHEREAS, DePuy Mitek, Inc. ("Assignee"), a Corporation organized under the laws of the State of Massachusetts, having a place of business in Norwood, Massachusetts, is desirous of acquiring the entire right, title and interest in and to said patents and patent applications:

NOW, THEREFORE, BE IT KNOWN, that for and in consideration of the sum of One Dollar (\$1.00) and other valuable considerations, the receipt of which is hereby acknowledged said Assignor has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer, and set over, unto said Assignee, its successors and assigns, the entire right, title and interest in and to each and all patents and patent applications listed in Exhibit A, hereto annexed, including without limitation of generality, any and all cases in action and any and all claims and demands, both at law and in equity, that said Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of said patents and patent applications, the same to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by its duly authorized officer, the Pres dent and Secretary of Cambridge Scientific, Inc. on this  $4/2^{1/2}$  day of October, 2005.

Andrew T. Wise President and Secretary Cambridge Scientific, Inc.

Witness

BE IT REMEMBERED, that on this  $\mathcal{H}^{th}$ day of October, 2005 before me, the subscriber, a Notary Public of Massachusetts, personally appeared Andrew T. Wise being duly sworn that he is the President and duly authorized officer of Cambridge Scientific, Statest MA Inc. and signed this ASSIGNMENT as a voluntary act and deed.

County of SUFFOLK On the HTh day of Oct 2005 san all f uppeared before me who is personally known in spe, -whom identity i verified on the basis of these biretity i verified as the outs'affinistion of. n ernelfiste witesee. a ha tha signar of the form mark



PATENT REEL: 018720 FRAME: 0869

#### BONE REPAIR TECHNOLOGY

#### A. WISORB<sup>TM</sup> Internal Firation Devices (including WISORB<sup>TM</sup> Malleolar Screw)

 Material for Buffered Resorbable Internal Fixation Devices and Method for Making the Same

#### Priority date: January 17, 1996

- a. U.S.S.N.  $08/626,521 \rightarrow U.S.$  Patent No. 5,817,328
- b. PCT/US97/05045  $\rightarrow$  PCT Publication No. WO 97/36555
- c. U.S.S.N. 09/166,508 → U.S. Patent No. 6,419,945
- d. PCT/US99/23049  $\rightarrow$  PCT Publication No. WO 00/19941

## B. DONTEX<sup>TM</sup> Bone Graft Substitute (including PerioDONTEX<sup>TM</sup> and OsteoDONTEX<sup>TM</sup> Systems)

 Bioerodible Polymeria: Semi-Interpenetrating Network Alloys for Surgical Plates and Bone Cements, and Method for Making the Same

#### Priority date: April 18, 1997

- a. U.S.S.N. 08/844,378 → U.S. Patent No. 6,071,982
- b. U.S.S.N. 09/168,129 → U.S. Patent No. 6,153,664
- c. U.S.S.N. 09/663,612  $\rightarrow$  U.S. Patent No. 6,486,232
- d. PCT/US98/07569 → PCT Publication No. WO 98/47445
- 3. Bioresorbable Osteoiv ductive Compositions for Bone Regeneration

Priority date: February 5, 2002

- a. U.S.S.N. 10/359,445 --+ U.S. Application Publication No. 2003/0130344
- b. PCT/US03/03567  $\rightarrow$  not yet published
- 4. Mixing and Delivery System

Priority date: March 31, 2004 a. Provisional Patent Application No. 60/557,871

#### C. WISORB<sup>TM</sup> Spinal Fusion System

5. Material for Buffered Resorbable Internal Fixation Devices and Method for Making the Same

#### Priority date: January 17, 1996

- a. U.S.S.N. 08/626,521 → U.S. Patent No. 5,817,328
- b. PCT/US97/05045  $\rightarrow$  PCT Publication No. WO 97/36555
- c. U.S.S.N. 09/166,508  $\rightarrow$  U.S. Patent No. 6,419,945
- d. PCT/US99/23049  $\rightarrow$  PCT Publication No. WO 00/19941

PATENT REEL: 018720 FRAME: 0870 6. Resorbable Interbody Spinal Fusion Devices

Priority date: August 11, 1997

- a. U.S.S.N. 09/131,716 → U.S. Patent No. 6,241,771
- b. U.S.S.N. 09/785,593  $\rightarrow$  U.S. Application Publication No. 2001/00)8980
- c. U.S.S.N. 09/905,620  $\rightarrow$  U.S. Patent No. 6,548,002
- d. PCT/US98/16650  $\rightarrow$  PCT Publication No. WO 99/08627

#### D. Diagnostics & Treatment

7. Osteoinduction of Certical Bone Allografts by Coating with Blopolymers Seeded with Recipier t Periosteal Bone Cells

## Priority date: August 14, 1998

- a. U.S.S.N. 09/133,940 → U.S. Patent No. 6,551,355
- b. U.S.S.N. 10/330,569→ U.S. Patent No. 6,899,107
- c. PCT/US99/18506- PCT Publication No. WO 00/09043
- 8. Sequenced Incorporation of Cortical Bone Allografts

Priority date: December 17, 1998

- a. U.S.S.N. 09/464,24  $\rightarrow$  no publication data
- b. PCT/US99/29981- PCT Publication No. WO 00/35511
- 9. Methods of Diagnosis and Treatment of Osteoporosis

Priority date: July 12, 2001

- a. U.S.S.N. 10/054,17  $\rightarrow$  U.S. Application Publication No. 2002 0137082
- b. PCT/US02/01566- PCT Publication No. WO 02/057795

#### HERAPEUTICS DELIVERY

## E. RELEESE<sup>™</sup> Delivery Systems

10. Biodegradable Bursting Release System

Priority date: March 13, 1992

- a. U.S.S.N. 07/852,37:  $\rightarrow$  U.S. Patent No. 5,429,822
- b. PCT/US93/02192 --- PCT Publication No. WO 93/17704
- 11. Method for Making  $\in$  Bioerodible Material for the Sustained Release of a Medicament and the Material Made from the Method

Priority date: April 12, 1993

- a. U.S.S.N. 08/180,91 $\rightarrow$  U.S. Patent No. 5,456,917
- b. PCT/US94/03710-PCT Publication No. WO 94/23698
- 12. Vaccines to Induce Mucosal Immunity

Priority date: July 3, 202

- a. U.S.S.N. 10/613,975  $\rightarrow$  U.S. Application Publication No. 2004/0)13688
- b. PCT/US2003/021300 $\rightarrow$  PCT Publication No. WO 2004/004654A2

#### BIOPOLYMER-BASED OPTICAL MATERIALS

## F. TransOps Optical Biomaterials

13. Method of Making Elopolymer-Based Nonlinear Optical Materials

Priority date: March 24, 1994 a. U.S.S.N. 08/217,31: → U.S. Patent No. 5,512,218

b. PCT/US95/03712- PCT Publication No. WO 95/25984

14. Optical Shutter Device

Priority date: May 30, (997 a. U.S.S.N. 08/866,170 → U.S. Patent No. 6,172,795 b. PCT/US98/11520 -- PCT Publication No. WO 98/54615

15. Biopolymer-Based Of tical Element

Priority date: November 16, 1998 a. U.S.S.N. 09/441,244  $\rightarrow$  U.S. Patent No. 6,284,418

**RECORDED: 01/09/2007**