PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: CHANGE OF NAME

CONVEYING PARTY DATA

Name	Execution Date
OST Medical, Inc.	03/02/2011

RECEIVING PARTY DATA

Name:	Alcor Scientific, Inc.		
Street Address:	11 Knight Street, #F-23		
City:	Varwick		
State/Country:	RHODE ISLAND		
Postal Code: 02886			

PROPERTY NUMBERS Total: 13

Property Type	Number
Application Number:	60420347
Application Number:	61419890
Application Number:	61095646
Application Number:	12556355
Patent Number:	D615644
Application Number:	61073964
Application Number:	12488460
Application Number:	60869386
Patent Number:	7767991
Application Number:	12819309
Application Number:	61380052
Application Number:	61240006
Application Number:	29353011

PATENT REEL: 025979 FRAME: 0766

CORRESPONDENCE DATA

Fax Number: (401)273-4447

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

 Phone:
 401-273-4446

 Email:
 clc@barjos.com

Correspondent Name: Carrie Coyne-Barlow, Josephs & Holmes

Address Line 1: 101 Dyer Street, 5th Floor

Address Line 4: Providence, RHODE ISLAND 02903

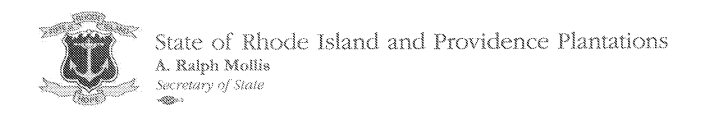
ATTORNEY DOCKET NUMBER: A074 -ALCOR, INC.

NAME OF SUBMITTER: Carrie Coyne

Total Attachments: 3

source=NameChangeCertificate_OST_ALCOR#page1.tif source=NameChangeCertificate_OST_ALCOR#page2.tif source=NameChangeCertificate_OST_ALCOR#page3.tif

> PATENT REEL: 025979 FRAME: 0767

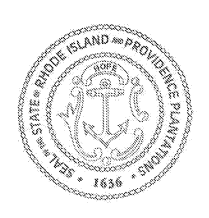


The Office of the Secretary of State of the State of Rhode Island and Providence Plantations, HEREBY CERTIFIES, that articles of amendment were filed in this office on the 2nd day of March, 2011 changing the corporation name from **OST Medical, Inc.** to **ALCOR Scientific Inc.**

SIGNED AND SEALED this 9th day of March, 2011.

Secretary of State

Mellia Gradulli



PATENT REEL: 025979 FRAME: 0768

EXHIBIT A

US Patent Appl.	Filing Date	US Patent No.	Grant Date	Title
No. 60/420,347	12-7-2010		***************************************	Method of
00/420,547	12-7-2010			Assuring
				Validated Set Use
				In Enteral Feeding
				Pump
61/419,890	12-6-2010			Reverse Flow
01/419,090	12-0-2010			Actuated Flow
				Selector Valve
61/095,646	9-10-2008			Head Gatch Alarm
01/095,040	9-10-2000			System
12/556,355	9-9-2009		***************************************	Head Gatch Alarm
12/330,333	ブージーといいう			System
20/222 020	8-15-2008	17615 644	5-11-2010	Anti-Free Flow
29/323,020	0-13-2000	D615,644	J-11-2010	Modulator
C1/072 OCA	6 10 2000			Enteral Feeding
61/073,964	6-19-2008			Pump System
10/400 470	C 10 2000	·		**************************************
12/488,460	6-19-2009			Enteral Feeding
60/060 306	10.11.0006			Pump System
60/869,386	12-11-2006			Enteral Pump With
				Continuously
				Adaptive Drop
				Sensor And
				Tubing System
				For Water
				Delivery
				Following
	10 11 2002	7.7.7.001	0.2.2010	Nutrition
11/954,002	12-11-2007	7,767,991	8-3-2010	Method of
				Operating An
				Infrared Drip
				Sensor In An
				Enteral Pump
				System To Reduce False Alarm
				Conditions
10/010 200	601 0010			Method of
12/819,309	6-21-2010			· {
				Operating A Drip
				Sensor System In
				An Enteral Pump System
(1/200.070	0.2.2010			Head Gatch Alarm
61/380,052	9-3-2010			}
71/040/507	0.4.2000			System Heat Gatch Alarm
61/240,006	9-4-2009			
00/05/2 011	10.36.3000			System
29/353,011	12-30-2009			Enteral
***************************************				Administration Set
<u></u>	<u> </u>			Adapter

PATENT REEL: 025979 FRAME: 0769

EXHIBIT B

	US Trademark	Filing Date	Registration No.	Registration	Title
-	Appl. No.			Date	
,,,,,,,,	85240145	2-11-2011			SENTINEL
******	77/690,783	12-6-2010	3,689,197	9-29-2009	I-SPIKE

PATENT REEL: 025979 FRAME: 0770

RECORDED: 03/17/2011