Jul. 19. 2011 5:46PM

No. 1837 P. 1

Form	PTO-1595	(Rev.	03-09)
ONAD	No 0651	0027	(evp 03/31/2009)

U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office

UNIB No. 0031-0021 (exp. 00/3/12003)				
RECORDATION FORM COVER SHEET				
PATENTS ONLY				
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)			
	Name: Heartport, Inc.			
Stanford Surgical Technology, Inc.	Internal Address:			
Additional name(s) of conveying party(les) attached?				
3. Nature of conveyance/Execution Date(s):	Street Address:			
Execution Date(s) July 14, 1995				
Assignment Merger	City: Redwood City			
Security Agreement Change of Name				
Joint Research Agreement	State: <u>ca</u>			
Government Interest Assignment	Country: USAZip: 94063			
Executive Order 9424, Confirmatory License				
Other	Additional name(s) & address(es) attached? 🛄 Yes 🔀 No			
4. Application or patent number(s):				
A. Patent Application No.(s)	B. Patent No.(s)			
	6,325,067			
Additional numbers at	tached? Yes No CS5-6051			
5. Name and address to whom correspondence	6. Total number of applications and patents			
concerning document should be mailed:	involved:			
Name: Edwards Lifesciences	7. Total fee (37 CFR 1.21(h) & 3.41) \$40.00			
Internal Address: Legal Department - Keith Newburry				
	X Authorized to be charged to deposit account			
Street Address: One Edwards Way				
	None required (government interest not affecting title)			
City: Irvine	8. Payment Information			
State: <u>ca</u> Zip: <u>92614</u>				
Phone Number: 949-250-6803	Demosit Associat Number Science			
Fax Number: 949-250-6850	Deposit Account Number _501225			
Email Address: Kelth Newburry@edwards.com/	Authorized User Name_Kelth Newburry			
9. Signature: h-(t(	7-19-11			
Signature	Date			
Keith Newburry, Reg. No. 38,980	Total number of pages including cover			
Name of Person Signing	sheet, attachments, and documents:			

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Jul. 19. 2011 5:46PM

i

No. 1837 P. 2

Patent United States 14635-XXX

## - PATENT ASSIGNMENT

WHEREAS, Stanford Surgical Technologies, Inc., a California corporation, having a principal place of business at 200 Chesapaake Drive, Redwood City, California 94063 (formerly of 440 Chesapeake Drive, Redwood City, California 94063), hereinafter raferred to as "ASSIGNOR," is the record owner of the patents and patent applications identified in the attached Schedule.

WHEREAS, Heartport, Inc., a Delaware corporation, having a principal place of business at 200 Chesapsake Drive, Redwood City, California 94063, hereinafter referred to as "ASSIGNEE," wishes to confirm acquisition of and to acquire all interest of ASSIGNOR in said inventions and in Letters Patent that have been granted on the same, effective April 4, 1995.

NOW. THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged by ASSIGNOR, ASSIGNOR has sold, assigned and transferred, and by these presents does sell, assign and transfer unto said ASSIGNEE and ASSIGNEE'S successors, all of ASSIGNOR'S right, title and interest in all said inventions and in and to said betters Patent which may hereafter be granted or have been granted on the same in the United States and all other countries throughout the world, including any right to license and enforce rights for past infringement, said interest to be held and enjoyed by said ASSIGNEE as fully and exclusively as it would have been held and enjoyed by said ASSIGNOR had this Assignment not been made, to the full end and term of any Letters Patent which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

IN TESTIMONY WHEREOF, this 	Assignment is executed this 14/14 day of
· · · · · · · · · · · · · · · · · · ·	STANFORD SURGIGAL TECHNOLOGZES, INC.
	STATURD SOUSIDAL ABCHNOLOGIES, INC.
	By: Welling Allthe
	Wesley P. Sterman
	Title: President and C.E.O.

STATE OF CALIFORNIA

COUNTY OF SAN MATEO

\$Ø,

On <u>ITULY 14, 1995</u>, before me, <u>Nicole M. Dufont</u>, Notary Public, personally appeared. <u>Wesley D. Sterman</u>, viewed to me on the basis of satisfactory evidence) to be the person(s) whose name(s) (share subscribed to the within instrument, and acknowledged to me that (herefethey executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s); or the entity upon behalf of which the person(s) acted, executed the instrument.

WITNESS my hand and official seal.

FUBLIC NOTARY

My Commission Expires: 12-17-99



ч ;

,

٨

ł

:

Schedule of				
Stanford Surgical Technologies,	Inc.			
<b>U.S.</b> Patent Properties				

Patent No. Issue Date	Serial No. File Date	Title	TTC/HI Docket Nos.
	08/261,167 06/17/94	Improved Surgical Stapling Instrument and Method Thereof	(Non TTC) 025
<b>1.54 A.14</b>	08/023,778 02/22/93	Methods for Performing Thoracoscopic Coronary Artery Bypass (As amended)	14635-000300 005
	08/163,241 12/06/93	Devices and Methods for Intracardiac Procedures	14635-000310 010-CP
	08/173,899 12/27/93	Thoracoscopic Devices and Methods for Arresting the Heart	14635-000320 013-CP
×v a − e multimum del accordadoradora	08/265,477 06/24/94	Endoscopic Vascular Clamping System and Method	14635-000330 017-CP
	08/376,330 01/20/95	Methods for Performing Thoracoscopic Cornary Artery Bypass (As amended)	14635-000340 005-D1
	08/415,273 04/03/95	Thoracoscopic Devices and Methods for Arresting the Heart	14635-000350 013-D1
	08/123,411 09/17/93	Endovascular System for Arresting the Heart	14635-000400 007-CP
	08/162,742 12/03/93	Cardiopulmonary Bypass System for Closed-Chest Intervention	14635-000410 012-CP
	00/135,387 10/00/93	Stereoscopic Percutaneous Visualization System	14635-000500 009
	08/227,366 04/13/94	Stereoscopic Percutaneous Visualization System	14635-000510 016-CP
	08/194,946 02/14/94	Endoscopic Microsurgical Instruments and Methods	14635-000700 014
	08/213,760 03/16/94	System for Performing a Cardiac Procedure	14635-000900 008

Page 1

. . . .

<u>.</u> .

.

ı

Patent No.	Serial No.	Title	TTC/HI
Issue Date	File Date		Docket Nos.
	07/991,168	System for Cardiac	14635-001600
	12/15/92	Procedures	003-CP
<b>1.1.5</b>	08/310,618	System for Cardiac	14635-001610
	09/22/94	Procedures	003-F1
	08/159,815 11/30/93	Method for Intraluminally Inducing Cardioplegic Arrest and Catheter for Use Therein	14635-002000 015
	08/427,384 04/24/95	Method for Intraluminally Inducing Cardioplegic Arrest and Catheter for Use Therein	14635-002010 015-D1
5,370,685	07/730,559	Endovascular Aortic	14635-002100
12/06/94	07/16/91	Valve Replacement	002
	08/205,419	Endovascular Aortic	14635-002110
	03/04/94	Valve Replacement	002-D1
	08/261,891 07/26/94	Methods and Systems for Performing Thoracoscopic Coronary Bypass and Other Procedures	14635-002200 006-CP
<b></b>	08/281,962 07/28/94	Devices and Methods for Introcardiac Procedures	14635-002300 011-CP
	08/282,192	System for Cardiac	14635-002400
	07/28/94	Procedures	004-CP
·	08/288,674	Surgical Knot Pusher	14635-002600
	08/10/94	and Method of Use	020-CP
	08/298,646 08/01/94	Device and Method for Isolating a Surgical Site	14635-002700 018
	00/294,454 08/23/94	Endoscopic Retraction System and Method	14635-002800 019-CP
	08/336,359 11/08/94	Fluid-Evacuating Electrosurgical Device	14635-003100 024
	08/351,850	Cardioplegia	14635-003300
	12/07/94	Cathater System	021

## Schedule of Statiford Surgical Technologies, Inc. U.S. Patent Properties

Page 2

.

٦

· . .

, • .

· .

÷ ,

*,* ·

: ,

•

Schedule of				
Stanford Surgical Technologies,	Inc.			
<b>U.S. Patent Properties</b>				

Patent No. Issue Date	Serial No. File Date	Title	TTC/HI Docket Nos.
	08/372,741 01/12/95	Retrograde Delivery Catheter and Method for Inducing Cardioplegic Arrest	14635-003500 028-CP
	08/394,333 02/24/95	Devices and Methods for Parforming a Vascular Anastomonis	14635-003600 029
· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·		
			· · · · · · · · · · · · · · · · · · ·
, ,	· - · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	

Page I

PATENT REEL: 026617 FRAME: 0498

,

**RECORDED: 07/19/2011**