PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Bill of Sale

CONVEYING PARTY DATA

Name	Execution Date
Roberta Napolitano	10/16/2004

RECEIVING PARTY DATA

Name:	APOLLO CAMERA, L.L.C.
Street Address:	590 Heather Way
City:	Estill springs
State/Country:	TENNESSEE
Postal Code:	37330

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12661366

CORRESPONDENCE DATA

Fax Number: (330)877-2030

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

Phone: 3308770700

Email: sblackmon@martinferraro.com

Correspondent Name: Martin & Ferraro, LLP

Address Line 1: 1557 Lake O'Pines Street, NE

Address Line 4: Hartville, OHIO 44632

ATTORNEY DOCKET NUMBER: 127.0005-01000

NAME OF SUBMITTER: Thomas H. Martin

Total Attachments: 9

501141473

source=Apollo Bill of Sale as filed#page1.tif source=Apollo Bill of Sale as filed#page2.tif source=Apollo Bill of Sale as filed#page3.tif source=Apollo Bill of Sale as filed#page4.tif source=Apollo Bill of Sale as filed#page5.tif

ce=Apollo Bill of Sale as filed#pages.ti

PATENT REEL: 024198 FRAME: 0332 .H \$40.00 12661.

source=Apollo Bill of Sale as filed#page6.tif source=Apollo Bill of Sale as filed#page7.tif source=Apollo Bill of Sale as filed#page8.tif source=Apollo Bill of Sale as filed#page9.tif

UNITED STATES BANKRUPTCY COURT DISTRICT OF CONNECTICUT NEW HAVEN DIVISION

IN RE:

CASE NO. 03-36273

Surgicon, Inc.

CHAPTER 7

DEBTOR(S)

October 16, 2004

STATEMENT OF TRUSTEE'S SALE OF PROPERTY PURSUANT TO RULE 6004

To All Parties in Interest:

PLEASE TAKE NOTICE that the trustee Roberta Napolitano has sold the following described real property of this estate free and clear of all liens. The property is described as follows:

All the right, title and interest of the Estate in:

1. The inventions set forth in

TITLE	PATENTS: APPLICATION	COUNTRY
	NUMBER	
METHOD OF APPLYING A SURGICAL	08/407,038	UNITED STATES
LIGATION CLIP	17 MAR 95	
	5,593,414	
	[4JAN97	WIPÓ
SURGICAL LIGATION CLIP	PC1/US94/09326	WIFO
	18AUG94	
	WO 95/05778	UNITED STATES
LIGATION CLIP AND CLIP APPLIER	09/258,943	ONITEDSTATES
	01MAR99	
	6,350,269 26FEB02	
	08/316,730	UNITED STATES
LOW PROFILE TOOL FOR APPLYING	03OC194	CITIZE III
SPRING ACTION LIGATION CLIPS	5,858,018	
	12JAN99	
OP TO A TOTAL OF THE OWNER OWNER OF THE OWNER	08/766,193	UNITED STATES
METHOD OF LIGATING A VESSEL OR	12DEC96	
DUCT	5,993,465	
	30NOV99	
CONTRACT FOR ADDIVING	39506/95	AUSTRALIA
LOW PROFILE TOOL FOR APPLYING	03OCT95	
SPRING ACTION LIGATION CLIPS	704166	
	22JUL99	
LOW PROFILE TOOL FOR APPLYING	PCT/US95/12895	WIPO
SPRING ACTION LIGATION CLIPS	30OCT95	
PLKING WOLLOW FIGWHOLLOW COMP	WO 96/10365	

SURGICAL LIGATION CLIP WITH INCREASED LIGATING FORCE	9/259,999 01MAR99 6,290,575 18SEP01	UNITED STATES
SINGLÉ SENSOR VIDEO IMAGING SYSTEM AND METHOD USING SEQUENTIAL COLOR OBJECT ILLUMINATION	07/905,278 26JUN92 5,264,925 23NOV93	UNITED STATES
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METHOD USING SEQUENTIAL COLOR OBJECT ILLUMINATION	93916746.6 24.JJN93 0601179 30DEC98	EUROPE
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METTIOD USING SEQUENTIAL	PCT/US93/06055 24JUN93 WO 94/00984	WIPO
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METHOD USING SEQUENTIAL COLOR OBJECT ILLUMINATION	12927/95 21NOV94 694466 05NOV98	AUSTRALIA
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METHOD USING SEQUENTIAL COLOR OBJECT ILLUMINATION	PCT/US94/13476 21NOV94 WO 95/15060	WIPO
VIDEO IMAGING SYSTEMS AND METHOD USING A SINGLE INTERLINE PROGRESSIVE SCANNING SENSOR AND SEQUENTIAL COLOR OBJECT IJ LUMINATION	08/156,377 22NOV93 5,394,187 28FEB95	UNITED STATES
VIDEO IMAGING SYSTEM AND METHOD USING A SINGLE INTERLINE PROGRESSIVE SCANNING SENSOR AND SEQUENTIAL COLOR OBJECT	11850/95 21NOV94 691227 27AUG98	AUSTRALIA
ILLUMINATION VIDEO IMAGING SYSTEM AND METHOD USING A SINGLE INTERLINE PROGRESSIVE SCANNING SENSOR AND SEQUENTIAL COLOR OBJECT	95902664 2 21NOV94 0682844 09JUN99	EUROPE
ILLUMINATION VIDEO IMAGING SYSTEM AND METHOD USING A SINGLE INTERLINE PROGRESSIVE SCANNING SENSOR AND SEQUENTIAL COLOR OBJECT	PCT/US94/13475 21NOV94 WO 95/15061	WIPO
ILLUMINATION VIDEO IMAGING SYSTEM AND METHOD USING A SINGLE FULL FRAME SENSOR AND SEQUENTIAL COLOR OF CHARGE IN LUMINATION	08/156,064 22NOV93 5,408,268 18APR95	UNITED STATES
COLOR OBJECT ILLUMINATION VIDEO IMAGING SYSTEM AND METHOD USING A SINLGE FULL FRAME SENSOR AND SEQUENTIAL COLOR OBJECT ILLUMINATION	12964/95 22NOV94 691233 27AUG98	AUSTRALIA
VIDEO IMAGING SYSTEM AND METHOD USING A SINGLE FULL	95904169.0 22NOV94	EUROPE

FRAME SENSOR AND SEQUENTIAL COLOR OBJECT VIDEI IMAGING SYSTEM AND METHOD USING A SINGLE FULL FRAME SENSOR AND SEQUENTIAL COLOR OBJECT	0683962 16AUG00 PCT/US94/13695 22NOV94 WO 95/15062	WIPO
ILLUMINATION BATTERY IDENTIFICATION AND POWER INTERRUPT SYSTEM	08/342,382 18NOV94 5,717,306 10FEB98	UNITED STATES
CORDLESS BIPOLAR ELECTROCAUTERY UNIT WITH AUTOMATIC POWER CONTROL	08/604,850 26FEB96 5,792,138 11AUG98	UNITED STATES
CORDLESS BIPOLAR ELECTROCAUTERY UNIT WITH AUTOMATIC POWER CONTROL	20403/97 18FEB97 730413 21 JUNE 01	AUSTRALIA
CORDLESS BIPOLAR ELECTROCAUTERY UNIT WITH AUTOMATIC POWER CONTROL	PCT/IB97/00346 18FEB97 WO 97/30643	WIPO

PATENT APPLICATIONS

TITLE	APPLICATION NO.	COUNTRY
SURGICAL LIGATION CLIP	75689/94 18AUG94	AUSTRALJA
SURGICAL LIGATION CLIP	71883/98 16π/N98	AUSTRALJA
SURGICAL LIGATION CLIP	2,147,757 18AUG94	CANADA
SURGICAL LIGATION CLIP	94925934.5 18AUG94	LUROPE
SURGICAL LIGATION CLIP	507661/95 18AUG94	JAPAN
LIGATION CLIP AND CLIP APPLIER	10/082,915 25FEB02	UNITED STATES
METHOD OF APPLYING A LIGATION CLIP	10/082,927 25FEB02	UNITED STATES
PRE-CLAMING METHOD	09/441,898 17NOV99	UNITED STATES
LOW PROFILE TOOL FOR APPLYING SPRING ACTION LIGATION CLIPS	2,199,741 03OCT95	CANADA
LOW PROFILE TOOL FOR APPLYING SPRING ACTION LIGATION CLIPS	98109075.2 03OCT95	HONG KONG
LOW PROFILE TOOL FOR APPLYING SPRING ACTION LIGATION CLIPS	95937380.4 03OCT95	EUROPE
LOW PROFILE TOOL FOR APPLYING SPRING ACTION LIGATION CLIPS	512141/96 03OCT95	JAPAN
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METITOD USING SEQUENTIAL COLOR OBJECT	2,115,647 24JUN93	CANADA

ILLUMINATION		
SINGLE SENSOR VIDEO IMAGING SYSTEM AND METHOD USING SEQUENTIAL COLOR OBJECT	502581/94 24JUN93	JAPAN
ILLUMINATION		
LED ILLUMINATION SYSTEM FOR ENDOSCOPIC CAMERAS	08/156,376 22NOV93	UNITED STATES
LED ILLUMINATION SYSTEM FOR	08/531,424 21SEP95	UNITED STATES
ENDOSCOPIC CAMERAS	2,177,178	CANADA
LED ILLUMINATION SYSTEM FOR ENDOSCOPIC CAMERAS	21NOV94	CANADA
LED ILLUMINATION SYSTEM FOR	95904110.4	EUROPE
ENDOSCOPIC CAMERAS	21NOV94	
VIDEO IMAGING SYSTEM AND	2,153,149	CANADA
METHOD USING A SINGLE	21NOV94	
INTERLINE PROGRESSIVE		
SCANNING SENSOR AND		
SEQUENTIAL COLOR OBJECT		
ILLUMINATION		
VIDEO IMAGING SYSTEM USING A	5151B6/95	JAPAN
SINGLE INTERLINE PROGRESSIVE	21NOV94	
SCANNING SENSOR AND		
SEQUENTIAL COLOR OBJECT		
ILLUMINATION		~
VIDEO IMAGING SYSTEM AND	2,152,926	CANADA
METHOD USING A SINGLE FULL	22NOV94	
FRAME SENSOR AND SEQUENTIAL		
COLOR OBJECT ILLUMINATION	5 4 5 0 7 0 <i>(</i> 0 5	1 A 11 A NT
VIDEO IMAGING SYSTEM AND	515273/95	JAPAN
METHOD USING A SINGLE FULL	22NOV94	
FRAME SENSOR AND SEQUENTIAL		
COLOR OBJECT ILLUMINATION	97908446,6	EUROPE
CORDLESS BIPOLAR	18FEB97	BORO
ELECTROCAUTERY UNIT WITH AUTOMATIC POWER CONTROL	101.13333	
CORDILESS BIPOLAR	529944/97	JAPAN
ELECTROCAUTERY UNIT WITH	18FEB97	
AUTOMATIC POWER CONTROL	101 2223	
SURGICAL IRRIGATION	10/XXX,XXX	UNITED STATES
APPARATUS AND METHODS FOR	16APR02	
USE		
CORDLESS BIPOLAR	2,243,995	CANADA
LLECTROCAUTERY UNIT WITH	18PEB97	
AUTOMATIC POWER CONTROL		
SURGICON, INC.	SERIAL NO.	
INSTRUMENTS AND METHODS FOR	PCT/US02/D	
USE IN LAPAROSCOPIC SURGERY	0501	
OSE IN EMPROMEOTIC BUILDING	16JAN02	
METHOD OF APPLYING A	08/111,6342	
SURGICAL LIGATION CLIP	5AUG93	
METHOD OF APPLYING A	5,593,414	
SURGICAL LIGATION CLIP	14JAN97	
SURGICAL ROLLION CLIE		

		08/407,038
		17MAR95
	SURGICAL LIGATION CLIP	75689/94
	SURUICAL EIGATION COM	18AUG94
	SURGICAL LIGATION CLIP	71883/98
	SURGICAL LIGATION CLIP	16JUN98
	SURGICAL LIGATION CLIP	2002/300628
	SURGICAL LIGATION CERT	18AUG02
	SURGICAL LIGATION CLIP	2,147,757
	SURGICAL LIGATION CLAP	18AUG94
	CONTRACTOR A LACENCY CONTINUED TO	94925934.5
	SURGICAL LIGATION CLIP	18AUG94
	COMPOSATION CONTINUED	507861/95
	SURGICAL LIGATION CLIP	18AUG94
		PCT/US94/D
	SURGICAL LIGATION CLIP	9326
		18AUG94
	LIGATION CLIP AND CLIP APPLIER	6,350,269
	LIGATION CLIP AND CLIP APPLIER	28FEB02
		09/258,943
		01MAR99
	TAG A GROOM ON AN AND OF ID A DOLLOD	10/082,915
	LIGATION CLIP AND CLIP APPLIER	25FEB02
	A COMMUNICATION CARRY & PURPLY STEELING A	10/082,927
	METHOD OF APPLYING A	25FEB02
	LIGATION CLIP	5,858,018
	LOW PROFILE TOOL FOR APPLYING SPRING ACTION LIGATION CLIPS	12JAN99
	SPRING ACTION LIGATION CLIPS	08/316,730
		03OCT94
	METHOD OF LIGATING A VESSEL	5,993,465
		30NOV99
	OR DUCT	08/766,193
		12DEC96
	PRE CLAMING METHOD	09/441,898
	PRE CLAMING METHOD	17NOV99
	LOW PROFILE TOOL FOR APPLYING	
	SPRING ACTION LIGATION CLIPS	22ЛЛ.99
	SPRING ACTION FIGURAGES	39506/95
		03OCT95
	LOW PROFILE TOOL FOR APPLYING	2,199,741
	SPRING ACTION LIGATION CLIPS	03OCT95
	LOW PROFILE TOOL FOR APPLYING	98109075.2
l	SPRING ACTION LIGATION CLIPS	03OCT95
l	LOW PROFILE TOOL FOR APPLYING	95937380.4
I	SPRING ACTION LIGATION CLIPS	03OCT95
١	LOW PROFILE TOOL FOR APPLYING	512141/96
ŀ	SPRING ACTION LIGATION CLIPS	03OCT95
Į	LOW PROFILE TOOL FOR APPLYING	PCT/US95/1
ĺ	SPRING ACTION LIGATION CLIPS	2895
ļ	SERVING ACTION FIGATION CODY	0300195
	SURGICAL LIGATION CLIP WITH	5,290,575
į	INCREASED LIGATION COME	18SEP01
	INCKEASED FIGATION OF CO.	9/259,999
		01MAR99

CRICLE CENTOR LUDEO MALCINIC	E 264 025
SINGLE SENSOR VIDEO IMAGING	5,264,925
SYSTEM AND METHOD USING	23NOV93
SEQUENTIAL COLOR OBJECT	07/905,278
ILLUMINATION	26JUN92
SINGLE SENSOR VIDEO IMAGING	2,115,647
SYSTEM AND METHOD USING	24JUN93
SEQUENTIAL COLOR OBJECT	
ILLIMINATION	
SINGLE SENSOR VIDEO IMAGING	0601179
SYSTEM AND METHOD USING	30DEC9893
SEQUENTIAL COLOR OBJECT	916746.6
ILLUMÍŇA'ГION	24JUN93
SINGLE SENSOR VIDEO IMAGING	502581/94
SYSTEM AND METHOD USING	24JUN93
SEQUENTIAL COLOR OBJECT	
ILLUMINATION	/ //
SINGLE SENSOR VIDEO IMAGING	PCT/US93/0
SYSTEM AND METHOD USING	6055
SEQUENTIAL COLOR OBJECT	24JUN93
ILLUMINATION	00 W 5 C 05 C
LED ILLUMINATION SYSTEM FOR	08/156,376
ENDOSCOPIC CAMERAS	22NOV93
LED ILLUMINATION SYSTEM FOR	6,449,006
ENDOSCOPIC CAMERAS	10SEP02
	08/531,424 21SEP95
LED ILLUMINATION SYSTEM FOR	10/237,763
ENDOSCOPIC CAMERAS	09SEP02
SINGLE SENSOR VIDEO IMAGING	694466
SYSTEM AND METHOD USING	05NOV98
SEQUENTIAL COLOR OBJECT	12927/95 21NOV94
ILLUMINATION	
LED ILLUMINATION SYSTEM FOR	2,177,178 21NOV94
ENDOSCOPIC CAMERAS	95904110.4
LED ILLUMINATION SYSTEM FOR	93904110.4 21NOV94
ENDOSCOPIC CAMERAS	PCT/US94/1
SINGLE SENSOR VIDEO IMAGING	3476
SYSTEM AND METHOD USING	21NOV94
SEQUENTIAL COLOR OBJECT	Z114() V 94
ILLUMINATION	5,394,187
VIDEO IMAGING SYSTEMS AND	28FEB95
METHOD USING A SINGLE	08/158,377
INTERLINE PROGRESSIVE SCANNING SENSOR AND	22NOV93
SEQUENTIAL COLOR OBJECT	22117
ILIJIMINATION	
VIDEO IMAGING SYSTEMS AND	691227
METHOD USING A SINGLE	27AUG98
INTERLINE PROGRESSIVE	11850/95
SCANNING SENSOR AND	21NOV94
SEQUENTIAL COLOR OBJECT	w ** * - *
ILLUMINATION	
VIDEO IMAGING SYSTEM AND	2,153,149
METHOD USING A SINGLE	21NOV94
MATION CORTO A VALORA	

INTERLINE PROGRESSIVE	
SCANNING SENSOR AND	
SEQUENTIAL COLOR OBJECT	
ILLUMINATION	
VIDEO IMAGING SYSTEM AND	0682844
METHOD USING A SINGLE	09JUN99
INTERLINE PROGRESSIVE	95902664.2
SCANNING SENSOR AND	21NOV94
SEQUENTIAL COLOR OBJECT	
ILLUMINATION	
VIDEO IMAGING SYSTEM AND	515186/95
METHOD USING A SINGLE	21NOV94
INTERLINE PROGRESSIVE	
SCANNING SENSOR AND	
SEQUENTIAL COLOR OBJECT	
ILLUMINATION	DOTES 1004/1
VIDEO IMAGING SYSTEM AND	PCT/US94/1
METHOD USING A SINGLE	3475
INTERLINE PROGRESIVE	21NOV94
SCANNING SENSOR AND	
SEQUENTIAL COLOR OBJECT	
ILLUMINATION	5,408,268
VIDEO IMAGING SYSTEM AND	3,408,208 18APR95
METHOD USING A SINGLE FULL	08/156,064
FRAME SENSOR AND SEQUENTIAL COLOR OBJECT ILLUMINATION	22NOV93
VIDEO IMAGING SYSTEM AND	691233
METHOD USING A SINGLE FULL.	27AUG98
FRAME SENSOR AND SEQUENTIAL.	12964/95
COLOR OBJECT ILLUMINATION	22NOV94
VIDEO IMAGING SYSTEM AND	2,152,926
METHOD USING A SINGLE FULL	22NOV94
FRAME SENSOR AND SEQUENTIAL	
COLOR OBJECT ILLUMINATION	
VIDEO IMAGING SYSTEM AND	0683962
METHOD USING A SINGLE FULL.	16AUG00
FRAME SENSOR AND SEQUENTIAL	95904169.0
COLOR OBJECT ILLUMINATION	22NOV94
VIDEO IMAGING SYSTEM AND	515273/95
METHOD USING A SINGLE FULL.	22NOV94
FRAME SENSOR AND SEQUENTIAL.	
COLOR OBJECT ILLUMINATION	
VIDEO IMAGING SYSTEM AND	PCT/US94/1
METHOD USING A SINGLE FULL	3695
FRAME SENSOR AND SEQUENTIAL	22NOV94
COLOR OBJECT ILLUMINATION	
TROCAR WITH PROFILE TO	511513/94
REDUCE INSERTION FORCE	18AUG94
BATTERY IDENTIFICATION AND	5,717,306
POWER INTERRUPT SYSTEM	10FEB98
	08/342,382
	18NOV94
BATTERY IDENTIFICATION AND	PCT/US95/1
POWER INTERRUPT SYSTEM	5034

CORDLESS BIPOLAR	5,792,138
ELECTROCAUTERY UNIT WITH	11AUG98
AUTOMATIC POWER CONTROL	08/604,850
	26FEB96
CORDLESS BIPOLAR	730413
ELECTROCAUTERY UNIT WITH	21JUN01
AUTOMATIC POWER CONTROL	20403/97
	18FEB97
CORDLESS BIPOLAR	2,243,995
ELECTROCAUTERY UNIT WITH	18FEB97
AUTOMATIC POWER CONTROL	
CORDLESS BIPOLAR	97908446.6
ELECTROCAUTERY UNIT WITH	18FEB97
AUTOMATIC POWER CONTROL	TOT DEST
CORDLESS BIPOLAR	529944/97
ELECTROCAUTERY UNIT WITH	16FEB97
AUTOMATIC POWER CONTROL	101.2010.7
	PCT/IB97/00
CORDLESS BIPOLAR ELECTROCAUTERY UNIT WITH	346
AUTOMATIC POWER CONTROL	18FEB97
	6,162,194
SURGICAL IRRIGATION	19DEC00
APPARATUS AND METHODS FOR	09/081,797
USE	20MAY98
	10/123,691
SURGICAL IRRIGATION	16APR02
APPARATUS AND METHODS FOR	60/284,361
USE	16APR01
	60/424,754
VIDEO CAMERA WHITE	08NOV02
BALANCING SYSTEM	• • • • • • • • • • • • • • • • • • • •
VIDEO CAMERA NOISE REDUCTION	60/424,755
SYSTEM	08NOV02
TROCAR CANNULA ANCHOR AND	60/424,752
SEAT.	08NOV02
DEVICE AND METHOD FOR	60/425,506
RENDERING A BATTERY SAFE FOR	12NOV02
DISPOSAL	
PRIMARY POWER SOURCE FOR AN	60/425,523
EXTERNAL DEFIBRILLATOR	12NOV02
IMPROVED LED HAUMINATION	60/425,522
SYSTEM FOR ENDOSCOPIC	12NOV02
CAMERAS	
IMPROVED SURGICAL LIGATION	60/425,521
CLIP	12NOV02
SPECIMEN RETRIEVAL BAG AND	60/439,759
METHOD FOR USE	13JAN03

(hereinaster, the "Inventions") and, in each case, all divisions, and continuations thereof, and all Letters Patent of the United States which may be granted thereon, and all rights to

claim priority on the basis of such applications (if any), as well as all rights to claim priority on the basis of such applications, and all applications for Letters Patent which may hereafter be filed for such inventions in any foreign country and all Letters Patent which may be granted on such inventions in any foreign country, and all extensions, renewals, and reissues thereof;

- All drawings, designs, sketches, blueprints, specifications, notes, photographs, test reports, memoranda, reports, etc., whether hard copy or electronic pertaining to such Inventions;
- All trademarks relating to such Inventions;
- All prototypes, models, samples, tools and molds for such Inventions;
- 5. All contracts, agreements with consultants or employees who assigned intellectual properties pertaining to such Inventions to the Debtor (hereinafter referred to as the "Property").

The name of the purchaser was Apollo Camera, LLC.

The purchase price for the property was \$50,000.00.

Dated at Bridgeport, Connecticut on October 16, 2004.

Roberta Napolitano, Trustee ct 08378

P.O. Box 9177

Bridgeport, CT 06601 203-333-1177

PATENT REEL: 024198 FRAME: 0342

RECORDED: 04/07/2010