TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
SunTrust Bank		07/26/2005	Banking Association:

RECEIVING PARTY DATA

Name:	HealthTronics, Inc. f/k/a HealthTronics Surgical Services, Inc.
Street Address:	9825 Spectrum Drive
Internal Address:	Building 3
City:	Austin
State/Country:	TEXAS
Postal Code:	78717
Entity Type:	CORPORATION: GEORGIA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	2500166	HEALTHTRONICS
Registration Number:	2175455	LITHOTRON

CORRESPONDENCE DATA

Fax Number: (512)391-2173

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

512.236.2000 Phone:

Email: rdewanipdocket@jw.com Correspondent Name: Jackson Walker L.L.P. Address Line 1: 100 Congress Avenue

Address Line 2: Suite 1100

Address Line 4: Austin, TEXAS 78701

ATTORNEY DOCKET NUMBER:	128019.00139
NAME OF SUBMITTER:	Mindy Mayer

REEL: 004206 FRAME: 0511

TRADEMARK 900162253

Signature:	/mindy mayer/
Date:	05/14/2010
Total Attachments: 8 source=Release#page1.tif source=Release#page2.tif source=Release#page3.tif source=Release#page4.tif source=Release#page5.tif source=Release#page6.tif source=Release#page7.tif source=Release#page8.tif	

TRADEMARK
REEL: 004206 FRAME: 0512

RELEASE OF SECURITY INTEREST

WHEREAS, HealthTronics Surgical Services, Inc. (the "Borrower") together with certain subsidiaries and affiliates of the Borrower (the "Guarantors") were parties to that certain Amended and Restated Credit Agreement dated March 5, 2004 (as amended, the "Credit Agreement"); and

WHEREAS, in order to secure the payment, observance and performance of such guaranty obligations as set forth in the Credit Agreement, the Borrower granted SunTrust Bank, as agent for the Lenders a party to the Credit Agreement), a security interest, in all of Borrower's right, title and interest in and to the trademarks, patents and patent applications of Borrower; and

WHEREAS, the Borrower has satisfied all of its obligations under the Credit Agreement (other than any obligations which by their terms survive the termination of the Credit Agreement),

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, SunTrust Bank, as agent for Lenders under the Credit Agreement, does hereby release and relinquish to the Borrower all of its right, title and interest, if any, in and to the trademarks, patents and patent applications of Borrower, including those listed in Exhibit A herein, and does hereby agree to the filing of this Release of Security Interest in the United States Patent and Trademark Office.

SUNTRUST BANK

Title: ×/

July 26th 200

EXHIBIT A

Trademarks

Frademark	Registration:Number 11.
NEWTRODE	2,226,613
ORTHOTRIPSY	2,139,652
OSSATRON	2,154,207
VERSATRODE	2,860,795

TRADEMARK REEL: 003425 MANNE: 0402 REEL: 004206 FRAME: 0514

Issued U.S. Patents

: ParémeRegistration Number	Jule/Description
5,595,178	System, method and apparatus for treatment of degenerative bone
5,692,509	Apparatus for treatment of degenerative bone
4,979,501	Method and apparatus for medical treatment of pathological state of bones
6,186,963	Device for generating acoustic shock waves, especially for medical applications
6,080,119	Process and Device for generating shock waves for medical uses
6,036,661	Apparatus for administering acoustic shock waves
6,176,839	Method and system for treatment with acoustic shock waves
N/A	Treatment of animals' legs using shockwaves.
6,113,560	Method and device for generating shock waves for medical therapy, particularly for electro-hydraulic lithotripsy
5,458,652	Device for generating shock waves for non contact disintegration of calculi
6,666,834	Method and apparatus for generating shock waves
6,390,995	Method for using acoustic shock waves in the treatment of medical conditions
6,368,292	Method for using acoustic shock waves in the treatment of medical conditions

TRADEMARK
REEL: 003425 MARKE: 0403
REEL: 004206 FRAME: 0515

Pending U.S. Patent Applications

Batent/Application Number	Title/Description
10/099,876	Device for producing electrical discharges in an aqueous medium
10/052,222	Method and device for applying pressure waves to the body of an organism
10/154,393	Apparatus for administering acoustic shock waves having a removable and replaceable component a data storage medium
10/176,647	Method and apparatus for producing shock waves for medical applications
10/372,260	Medical System
10/636,665	Method for treatment laminitis in horses, ponies and other equines with acoustic waves
10/771,439	Treatment of Osteoarthritis
10/779,696	Apparatus for generating shock waves
N/A	The method involves a measurement of shock wave pulses using the change in electrical characteristics of PZT-Elements (piezoelectric effect)
N/A – patent application filed on Sept. 30, 2004	Flexible therapy head
10/246,264	Methods for using acoustic shock waves in the treatment of medical conditions
N/A	Use of unfocused or wide focused pressure waves to treat cellulite.
N/A	Electrode Assembly for Lithotripter
09/860,268	Method of using acoustic shock waves in the treatment of medical conditions
60/382,236	Method and system for using acoustic shock waves in the disintegration and dissolution of pharmaceutical dosage forms

2288176_1.DOC

TRADEMARK
REEL: 009425 MARWE: 0404
REEL: 004206 FRAME: 0516

Abandoned U.S. Patents and Applications

Ratent Nümber/	
Patent Application Number	Title/Description
60/014,742	N/A
08/799,585	Method for using acoustic shock waves in the treatment of medical, dental, and veterinary conditions
09/120,267	Method of using acoustic shock waves in the treatment of medical conditions.
09/427,686	Method for using acoustic shock waves in the treatment of medical conditions (open wounds and other pathologies)
09/850,781	Method for using acoustic shock waves in the treatment of medical conditions
10/429,033	Treating joint implants
10/047,039	Method for using acoustic shock waves in the treatment of bone bruises
10/126,712	Method for using acoustic shock waves in the treatment of medical conditions – abnormal or painful scarring along pin tracts
10/126,827	Method of using acoustic shock waves in the treatment of medical conditions – arthrodesis of the joint
10/126,573	Method for using acoustic shock waves in the treatment of medical conditions – peripheral nerve injury or syndrome
10/126,322	Method for using acoustic shock waves in the treatment of medical conditions
10/126,161	Method for using acoustic shock waves in the treatment of medical conditions – neoplastic disease
10/161,701	Method of using shock waves in the treatment of medical, dental and veterinary conditions

8176_1.DOC __

TRADEMARK
REEL: 00342FMARKE: 0405
REEL: 004206 FRAME: 0517

Foreign Patents

Fitle/Description:
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Method and apparatus for medical treatment
of pathological state of bones
Device for generating acoustic shock waves,
especially for medical applications
Device for generating acoustic shock waves,
especially for medical applications
Process and Device for generating shock
waves for medical uses
Apparatus for administering acoustic shock
waves
Apparatus for administering acoustic shock
waves
Method and system for treatment with
acoustic shock waves
Method and device for generating shock
waves for medical therapy, particularly for
electro-hydraulic lithotripsy
Method and device for generating shock
waves for medical therapy, particularly for
electro-hydraulic lithotripsy
Method and device for generating shock
waves for medical therapy, particularly for
electro-hydraulic lithotripsy
Device for generating shock waves for non
contact disintegration of calculi
······································
Device for generating shock waves for non

2288176_1.DOC

-5-

TRADEMARK
REEL: 003426 FRAME: 0406
REEL: 004206 FRAME: 0518

Patent Number Jurisdiction	Tille/Description
ES2097848T – Spain	Device for generating shock waves for non
	contact disintegration of calculi
JP 61 140 68 – Japan	Device for generating shock waves for non
	contact disintegration of calculi
DE 101 12 461 C2 – Germany	Device for producing electrical discharges in
	an aqueous medium
N/A – patent application filed Jan. 19, 2001 –	Method and device for applying pressure
Germany	waves to the body of an organism
N/A – patent application filed Jan. 19, 2001 –	Method and device for applying pressure
Japan	waves to the body of an organism
N/A – patent application filed Jan. 11, 2001 -	Method and apparatus for generating shock
Germany	waves
N/A – patent application filed Jan. 11, 2001 –	Method and apparatus for generating shock
Japan	waves
N/A – patent application filed Jan. 11, 2001 –	For usage in creating a homogeneous mixture
Germany	for non-shock wave applications
DE 101 12 458 – Germany	The method involves detecting a pressure-
	dependent change in the optical
	characteristics of the liquid medium.
N/A - patent application filed May 22, 2002 -	Apparatus for administering acoustic shock
Switzerland	waves having a removable and replaceable
	component a data storage medium
N/A – patent application filed May 23, 2001 –	Apparatus for administering acoustic shock
Germany	waves having a removable and replaceable
· ·	component a data storage medium
N/A – patent application filed May 23, 2002 –	Apparatus for administering acoustic shock
Japan	waves having a removable and replaceable
	component a data storage medium
DE 201 08 918.1 Gerbrauchsmuster	Housing for CPU, power supply, et al in
(utility model) – Germany	VesaTron and EvoTron
N/A – patent application filed June 20, 2002 –	Method and apparatus for producing shock
Switzerland	waves for medical applications
N/A – patent application filed June 26, 2001 –	Method and apparatus for producing shock
Germany	waves for medical applications
EP 1338 249 A2 &	Medical System
EP 1338 249 A3 – EP	
EP 1 405 604 A1 – EP	X-ray, ultrasound and shock wave applicator
	all-in-one device with same targeted focal
	point.
Appl. # 03008163.2-1240 - EP	Design for coaxial assembly for a high
	voltage generator that will allow the power
	supply, coil and capacitor to charge at a high
	voltage

Patent Number/ Jurisdiction	Little/Description
EP 1 452 141 A1 – EP	Apparatus for generating shock waves
Appl. # 03022056.0-1265 - EP	Flexible therapy head

2288176_1.DOC

RECORDED: 07/26/2005

RECORDED: 05/14/2010

-7-

TRADEMARK
REEL: **TRADEMARK**E: 0408
REEL: 004206 FRAME: 0520