

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2733621

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ICN PHARMACEUTICALS, INC.	02/13/2003
RECEIVING PARTY DATA	
Name:	NEW STAR LASERS, INC.
Street Address:	9085 Foothills Blvd.
City:	ROSEVILLE
State/Country:	CALIFORNIA
Postal Code:	95747
PROPERTY NUMBERS Total: 4	
Property Type	Number
Patent Number:	5820626
Patent Number:	5976123
Patent Number:	6413253
Patent Number:	6273885
CORRESPONDENCE DATA	
Fax Number:	(650)348-8655
Phone:	6503481444
Email:	rks@attycubed.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
Correspondent Name:	RAY K. SHAHANI, ESQ.
Address Line 1:	477 NINTH AVE., #112
Address Line 2:	TWIN OAKS OFFICE PLAZA
Address Line 4:	SAN MATEO, CALIFORNIA 94402
ATTORNEY DOCKET NUMBER:	LA-101, 102, LAI-301, 402
NAME OF SUBMITTER:	RAY K. SHAHANI, ESQ.

Signature:	/Ray K. Shahani/
Date:	02/19/2014
Total Attachments: 10 source=ICN to NSL Assignment#page1.tif source=ICN to NSL Assignment#page2.tif source=ICN to NSL Assignment#page3.tif source=ICN to NSL Assignment#page4.tif source=ICN to NSL Assignment#page5.tif source=ICN to NSL Assignment#page6.tif source=ICN to NSL Assignment#page7.tif source=ICN to NSL Assignment#page8.tif source=ICN to NSL Assignment#page9.tif source=ICN to NSL Assignment#page10.tif	

EXHIBIT E

ASSIGNMENT OF PATENTS

THIS ASSIGNMENT OF PATENTS (this "Assignment") is made as of February __, 2003 by ICN Pharmaceuticals, Inc., a Delaware corporation ("Assignor"), in favor of New Star Lasers, Inc., a California corporation ("Assignee").

RECITALS

A. Assignor and Assignee are parties to an Asset Purchase Agreement dated as of February 13, 2003 (the "Agreement").

B. This Assignment is made and entered into pursuant to the Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee hereby mutually agree as follows:

1. Assignment. Assignor hereby assigns, transfers, sets over and delivers to Assignee, and its successors, assigns and legal representatives, free and clear of all liens, encumbrances, security interests, charges and adverse claims, Assignor's entire right, title, interest, privileges, powers and benefits, for the United States and all foreign countries, in and to the patents listed on the attached Annex A and all divisional, continuing, substitute, renewal, reissue, and all other applications for, Letters Patent which have been or shall be filed in the United States and all foreign countries, and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries on said patents; and in and to all rights of priority in said patents.

2. Further Assurances. Assignor agrees, upon request by, without charge to, but at the expense of Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this Assignment, and to execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications relating to any and all of the patents assigned hereunder; to execute all rightful oaths, assignments, powers of attorney and other papers; to communicate to Assignee, its successors, assigns, and legal representatives, all facts known to Assignee relating to said patents and the history thereof; and generally to do everything possible which Assignee, its successors, assigns and legal representatives shall consider desirable for aiding in securing and maintaining proper patent protection for said patents and for vesting title

BAm
DMb

PATENT

REEL: 032249 FRAME: 0342

to said patents and all applications for patents, in Assignee, its successors, assigns and legal representatives.

3. No Prior Assignments. Assignor hereby represents and warrants to, and covenants with, Assignee, its successors, assigns and legal representatives, that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by Assignor, and that full right to convey the same as herein expressed is possessed by Assignor.

4. Governing Law. This Assignment shall be governed by, and interpreted in accordance with, the laws of the State of California, as applicable to contracts executed and to be performed entirely within the State of California.

IN WITNESS WHEREOF, Assignor has executed this Assignment as of the date first above written.

ICN Pharmaceuticals, Inc.

By: B. D. A. [Signature]

Its: Executive Vice President

B. D. A.
D. N. A.

100698.0034US2

Thermal Quenching of Tissue

Serial Number: 10/160579
Application Filing Date: 5/31/02 (CIP of US1 matter)
Pending

Upcoming Pertinent Dates:

5/30/03 Deadline to file PCT application

CLAIM 1:

A device for treatment of skin, comprising:

an energy delivery system that directs energy to a target tissue for a predetermined time period and at a predetermined fluence such that a peak temperature reached in the target tissue causes a thermally mediated response resulting in transient erythema and/or mild edema, without blistering.

100698.0035US1 [LAI-301]

Subsurface Heating of Material

Serial Number: 09/185490
Application Filing Date: 11/3/98
Issued
Patent Issue Date: 7/2/02
Patent Number: 6,413,253
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

11/3/18 Patent Expires

CLAIM 1:

A system for treatment of subsurface material with energy comprising:

a device for generating energy for treatment of material; a device for generating energy for preheating material to be treated; a control system for regulating the delivery of the preheating energy and the treatment energy into material such that the preheating energy is delivered to the material prior to or simultaneous to the delivery of the treatment energy to material.

*P Am
DMG*

100698.0035US2 [LAI-302]

Subsurface Heating of Material

Serial Number: 09/612185
Application Filing Date: 7/8/00 (Divisional of US1 matter)
Pending
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

1/24/03 Response to Office Action filed on this date, currently reviewing for Advisory Action.

CLAIM 1:

A system for treatment of subsurface material with energy comprising:

a device for generating energy for treatment of material; a device for generating energy for preheating material to be treated; a control system for regulating the delivery of the preheating energy and the treatment energy into material such that the preheating energy is delivered to the material prior to or simultaneous to the delivery of the treatment energy to material.

100698.0037US1

Enhanced Non-Invasive Collagen Remodeling

Serial Number: 09/934356
Application Filing Date: 8/21/01
Pending
Currently in the name of Cool Touch

Upcoming Pertinent Dates:

2/15/03 Deadline to respond to Notice of Non-Compliant Amendment

CLAIM 1:

A method for treatment of skin comprising:

Treating a subsurface layer of skin with a source of energy sufficient to cause stimulation of collagen remodeling, in conjunction with applying a wound healing composition to the skin to wound healing, thereby achieving improved collagenesis in the skin.

BAM
DP/L

100698.0041AU [NSL-33-AUS] **Pulsed Filament Lamp for Dermatological Treatment**

Serial Number: 81667/98
Issued
Patent Issue Date: 11/21/01
Patent Number: 742982
Currently in the name of Cool Touch

Upcoming Pertinent Dates:

Review for next annuity notice from foreign associate, 4th quarter 2003

100698.0041CAN [NSL-303-CAN] **Pulsed Filament Lamp for Dermatological Treatment**

Serial Number: 2297789
Application Filing Date: 6/24/98
Pending
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

Reviewing for next action from foreign associate

100698.0041EPO [NSL-303-EPO] **Pulsed Filament Lamp**

Serial Number: 98931568.4
Application Filing Date: 6/24/98
Pending
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

2/14/03 Deadline to respond to Examination Report

BA
DA

100698.0041US1

Pulsed Filament Lamp for Dermatological Treatment

Serial Number: 08/881539 ~ NSL-301
Application Filing Date: 6/24/97
Issued
Patent Issue Date: 3/23/99
Patent Number: 5,885,274

Upcoming Pertinent Dates:

6/24/17 Patent expires

CLAIM 1:

A method for treating dermatological tissue using a pulsed, filament lamp light source having a broad wavelength spectrum between about 700 nanometers and about 1800 nanometers with a substantial infrared component, the method comprising the steps of directing the filament lamp at target tissue, pulsing the filament lamp at a period of between about 10 and about 100 milliseconds per pulse, and between about 10 and about 100 milliseconds per pulse, and delivering a predetermined amount of light energy thereto, wherein the light energy induces a temperature elevation in the target tissue from an initial temperature to the treatment temperature.

100698.0045AU [LA-102-AUS]

Handpiece with Coolant Reservoir

Serial Number: 86553/98
Issued
Patent Issue Date: 9/30/97
Patent Number: 743307
Currently in the name of Cool Touch

Upcoming Pertinent Dates:

9/30/03 Deadline to pay annuity fee
9/30/17 Patent expires

BA
DPL

100698.0045CAN [LA-102-CAN] **Handpiece with Coolant Reservoir**

Serial Number: 2304477
Application Filing Date: 9/30/97
Pending
Currently in the name of Cool Touch

Upcoming Pertinent Dates:

9/30/03 Deadline to pay annuity fee

100698.0045EPO [LA-102-EPO] **Handpiece with Coolant Reservoir**

Serial Number: 97955062.1
Application Filing Date: 4/26/00
Pending
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

Reviewing for next action from foreign associate

100698.0045US1 **Handpiece Coolant Reservoir**

Serial Number: 08/938923
Application Filing Date: 9/26/97
Issued
Patent Issue Date: 11/2/99
Patent Number: 5,976,123
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

9/26/17 Patent Expires

CLAIM 1:

A cooling handpiece comprising:

a main body portion having a proximal end and a distal end; controllable energy delivery means for controllably delivering energy from the distal end of the main body portion to target tissue; a reservoir receiving recess integral with the main body portion; removable coolant reservoir

BAM
DMA

shaped to operatively fit within the reservoir receiving recess of the handpiece and having contained therein coolant fluid, the coolant reservoir and the main body portion each having attachment means for releasable attachment of the reservoir to the handpiece; and a controllable valve for controllably delivering a portion of the coolant fluid to the target tissue.

100698.0047US1 [LAI-402] ✓

Handheld Photoepilation Device and Method

Serial Number: 09/135330
Application Filing Date: 8/16/98
Issued
Patent Issue Date: 8/14/01
Patent Number: 6,273,885
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

8/16/18 Patent expires

CLAIM 1:

A laser tissue treatment device capable of being hand held, the device comprising:

a semiconductor diode-laser which emits energy; and a device for surface cooling of tissue such that the energy is directed through said cooling device in contact with tissue.

100698.0050AU

Method and Apparatus for Removal of Material
Utilizing Near-Blackbody Radiation

Issued: 8/27/97
Patent Number: 720629
Currently in the name of New Star Lasers, Inc.

Upcoming Pertinent Dates:

8/27/03 Deadline to pay annuity
8/27/17 Patent expires

BA
DNK

100698.0051US1 [LAI-101] ✓

Cooling Laser Handpiece with Refillable Coolant Reservoir

Serial Number: 08/692929
Application Filing Date: 7/30/96
Issued
Patent Issue Date: 10/13/98
Patent Number: 5,820,626
Currently in the name of Laser Aesthetics

Upcoming Pertinent Dates:

7/30/16 Patent expires

CLAIM 1:

A laser handpiece apparatus for use in therapeutic and other procedures employing selective cooling, the apparatus for use in conjunction with a controllable laser source, the apparatus comprising:

laser delivery means for controllably delivering a predetermined amount of laser energy to a preselected surface area; removable reservoir means integral with the laser delivery means having contained therein a predetermined volume of cryogenic liquid; valve means for controllably delivering a portion of the cryogen liquid to the preselected surface area; and releasable attachment means for securely and releasable coupling the reservoir directly to the valve means.

BAm
DIA