

7. Special 510(K) SUMMARY – Device Modifications

Introduction:

This document contains the 510(k) Summary for the device Litho DK30.
The basis of this submission is Modifications to Device already cleared.
The content of this summary is based on the requirements of 21 CFR 807.92(c).

**Applicant /
Manufacturer
Name and Address:** Quanta System SPA
Via IV Novembre, 116
Solbiate Olona (VA)
Italy, 21058

510(k) Contact Person: Maurizio Bianchi
Regulatory Affairs Manager
Quanta System SPA

Email: maurizio.bianchi@quantasystem.com
Phone: +39 0331 376797
Fax: +39 0331 367815

Date Prepared: May 24th, 2014

Device Name: Litho DK30

Classification: Class II

Classification Name: Laser surgical instrument for use in general and plastic surgery and in dermatology.

Regulation Number: 21 CFR 878.4810

Product Code: GEX

Basis for Submission: Device modifications

Legally Marketed Device Litho (K091909)

The modified device Litho DK30 is claimed to be derived from the legally marketed (unmodified) device Litho (K091909) because Litho DK30 is the desktop version of the already cleared device Litho (K09109).

Performance Standards:

There are no mandatory performance standards for this device.

General Device Description:

The modified device Litho DK30 is a Laser surgical instrument for use in general and plastic surgery and in dermatology (GEX).

This Special 510(k) of the modified device Litho DK30 is submitted due to Device Modifications of the already cleared device Litho (K091909): Litho DK30 is the desktop version of the already cleared device Litho (K09109).

The modified device Litho DK30 has the same intended use of the unmodified device. Moreover the the intended use of the modified device, as described in its labeling, has not changed as a result of the modifications.

Both devices are Pulsed Holmium:YAG laser with a maximum output power of 30 W @ 2.1 μm.

The sum of the incremental changes from the original clearance K091009 has been taken into account and all the occurred modifications will be listed and described within this submission.

The device Litho including a fiber optic delivery system is intended to be used in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones.

The device Litho including a fiber optic delivery system is indicated for use in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones in medical specialties including, but not limited to: Urology, Gastroenterology, Arthroscopy, Neurosurgery, Pulmonary, Gynecology, ENT, Dermatology, Plastic Surgery and General Surgery.

The modified device Litho DK30 is claimed to be derived from the legally marketed (unmodified) device Litho (K091909) because Litho DK30 is the desktop version of the already cleared device Litho (K09109).

Description of the modifications:

The modified device Litho DK30 is a Laser surgical instrument for use in general and plastic surgery and in dermatology (GEX).

This Special 510(k) of the modified device Litho DK30 is submitted due to Device Modifications of the already cleared device Litho (K091909) because Litho DK30 is the desktop version of the already cleared device Litho (K09109).

The modified device Litho DK30 share the same architecture and the same laser source of the unmodified device Litho: both devices are Pulsed Holmium:YAG laser with a maximum output power of 30 W @ 2.1 μm, with no change in the fundamental scientific technology of the device.

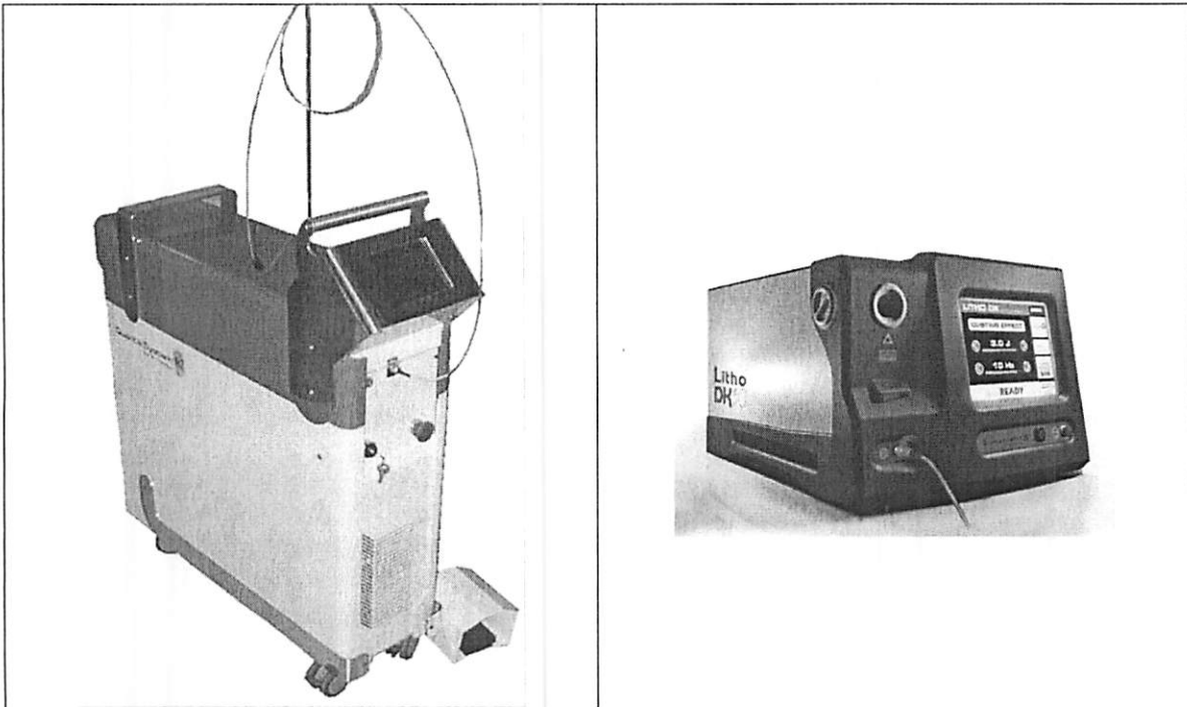
The modified device Litho DK30 has the same intended use of the unmodified device. Moreover the the intended use of the modified device, as described in its labeling, has not changed as a result of the modifications.

The following modifications have been implemented on the cleared device Litho (K091909) in order to get the desktop version named Litho DK30:

- A new mechanical structure and related covers have been developed
- A more compact and lightweight power-supply with extended working range has been qualified.
- The water pump of the cooling system has been changed to improve the cooling efficiency.
- The water-to-air heat-exchanger has been changed to improve the cooling efficiency.
- The technical specifications of lens focusing the laser beam into the optical fiber has been changed to improve the incoupling.
- An RFID recognition system has been added to read the fiber diameter directly from the fiber equipped with the suitable transponder.
- Review of the combinations of the laser parameters (energy and frequency) achievable within 30 W maximum power.
- A larger touch-screen has been adopted
- The control hardware (boards) and related software have been reviewed
- The GUI (Graphic User Interface) has been reviewed to improve the readability

All the modifications implemented have been evaluated following the requirements of third edition of IEC 60601-1 and to its collateral standards. The introduction of the third edition of the IEC 60601-1 and to its collateral standards has been taken into account: it led to a basic change in the (regulatory) design input requirements with the subsequent revision of risk analysis and specific verification and validation activities to demonstrate that modified device meet the new requirements.

Picture 7-1 shows the the external appearance of the modified device and the unmodified device.



Picture 7-1 – device Litho (on left) and Litho DK30 (on right)

Intended Use/Indications for Use

The modified device Litho DK30 is a Laser surgical instrument for use in general and plastic surgery and in dermatology (GEX).

This Special 510(k) of the modified device Litho DK30 is submitted due to Device Modifications of the already cleared device Litho (K091909) because Litho DK30 is the desktop version of the already cleared device Litho (K09109).

The modified device Litho DK30 share the same architecture and the same laser source of the unmodified device Litho: both devices are Pulsed Holmium:YAG laser with a maximum output power of 30 W @ 2.1 μm , with no change in the fundamental scientific technology of the device.

The modified device Litho DK30 has the same intended use of the unmodified device. Moreover the intended use of the modified device, as described in its labeling, has not changed as a result of the modifications.

The *Intended Use/Indication for use statement* of the unmodified device (Litho - K091009) has been analyzed. In the original statement there is not a clear definition (separation) of the Intended use and of the Indications for use and thus a revised statement is proposed.

The revised version of the statement has separated sections for the *Intended Use* and for the *Indications for use*.

Moreover, in order to have a more understandable definition of the *Indications for use*, it has been removed the (long) list of diseases/surgical operations given in K091909 because this list, as said by several physicians, does not add useful information.

Thus the Intended Use is:

The device Litho including a fiber optic delivery system is intended to be used in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones.

And the Indications for use are:

The device Litho including a fiber optic delivery system is indicated for use in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones in medical specialties including, but not limited to: Urology, Gastroenterology, Arthroscopy, Neurosurgery, Pulmonary, Gynecology, ENT, Dermatology, Plastic Surgery and General Surgery.

The modified device Litho DK30 has the same intended use of the unmodified device.

Moreover the intended use of the modified device, as described in its labeling, has not changed as a result of the modifications.

**Substantial
Equivalence:**

This Special 510(k) of the modified device Litho DK30 is submitted due to Device Modifications of the already cleared device Litho (K091909) because because Litho DK30 is the desktop version of the already cleared device Litho (K09109).

The modified device Litho DK30 share the same architecture and the same laser source of the unmodified device Litho: both devices are Pulsed Holmium:YAG laser with a maximum output power of 30 W @ 2.1 μm , with no change in the fundamental scientific technology of the device.

The modified device Litho DK30 has the same intended use of the unmodified device. Moreover the the intended use of the modified device, as described in its labeling, has not changed as a result of the modifications.

Thus the modified device Litho DK30 is substantially equivalent to the previously legally marketed device Litho (K091909).

CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please contact the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

<http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm>. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

<http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm> for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Industry and Consumer Education at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address

<http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm>.

Sincerely yours,

David Krause -S

for **Binita S. Ashar, M.D., M.B.A., F.A.C.S.**
Director
Division of Surgical Devices
Office of Device Evaluation
Center for Devices and
Radiological Health

Enclosure

Indications for Use

510(k) Number (if known)
K141403

Device Name
Litho DK30

Indications for Use (Describe)
INTENDED USE

The device Litho DK30 including a fiber optic delivery system is intended to be used in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones.

INDICATIONS FOR USE

The device Litho DK30 including a fiber optic delivery system is indicated for use in surgical procedures such as open, laparoscopic and endoscopic, to perform incision, excision, resection, ablation, vaporization, coagulation and hemostasis of soft tissue and in Lithotripsy of stones in medical specialties including, but not limited to:

- Urology
- Gastroenterology
- Arthroscopy
- Neurosurgery
- Pulmonary
- Gynecology
- ENT
- Dermatology
- Plastic Surgery
- General Surgery

Type of Use (Select one or both, as applicable)

Prescription Use (Part 21 CFR 801 Subpart D)

Over-The-Counter Use (21 CFR 801 Subpart C)

PLEASE DO NOT WRITE BELOW THIS LINE – CONTINUE ON A SEPARATE PAGE IF NEEDED.

FOR FDA USE ONLY

Concurrence of Center for Devices and Radiological Health (CDRH) (Signature)

David Krause -S

2014.08.18 13:46:18 -04'00'

This section applies only to requirements of the Paperwork Reduction Act of 1995.

DO NOT SEND YOUR COMPLETED FORM TO THE PRA STAFF EMAIL ADDRESS BELOW.

The burden time for this collection of information is estimated to average 79 hours per response, including the time to review instructions, search existing data sources, gather and maintain the data needed and complete and review the collection of information. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden, to:

Department of Health and Human Services
Food and Drug Administration
Office of Chief Information Officer
Paperwork Reduction Act (PRA) Staff
PRASStaff@fda.hhs.gov

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB number."