PROCEPT BIOROBOTICS

BPH THERAPY

0

0

0

00

Intelligent waterjet robotics designed for precise tissue resection

PROCEPT BIOROBOTICS

PROCEPT BioRobotics 900 Island Drive, Suite 210 Redwood Shores, CA 94065 United States

are trademarks or registered trademarks of PROCEPT BioRobotics.

info@procept-biorobotics.com Phone: +1 (650) 232-7200 Fax: +1 (650) 232-5782 www.procept-biorobotics.com

Copyright 2017, PROCEPT BioRobotics. All rights reserved. PROCEPT BIOROBOTICS, AQuABEAM, and the PROCEPT BioRobotics LOGO

6

0

00

ML0122.A

The AQUABEAM® System has CE Mark approval. The AQUABEAM System is available for investigational use only in the United States and not currently available for sale in the United States.

PROPELLING

Aquablation Technology Overview Brochure



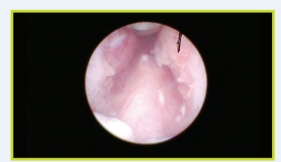
0



Aquablation / ah-kwuh bley-shuhn /

Intelligent waterjet robotics designed for precise tissue resection for the treatment of **BPH**

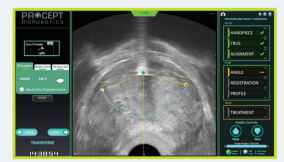
REAL-TIME IMAGE GUIDANCE and **SURGICAL PLANNING**



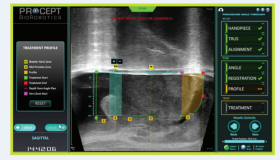
Combining intra-procedural ultrasound image guidance and cystoscopic visualization, the AQUABEAM System is designed for improved decision making and precise tissue resection. The AQUABEAM[®] System leverages the Company's core Aquablation technology, a precise and controlled waterjet that is designed for heat-free and immediate removal of prostate tissue for the treatment of BPH. The AQUABEAM System is designed to enable real-time surgical planning and mapping of the prostate utilizing intra-procedural ultrasound imaging, followed by robotically controlled Aquablation of the defined resection area.

Cystoscopic Visualization

Treatment area is clearly defined prior to resection via intra-procedural ultrasound imaging and computer assisted guidance.



Angle Planning – Transverse View



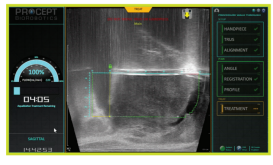
Contour Planning - Sagittal View

O Intra-procedural ultrasound imaging

- O Real-time surgical planning
- O Heat-free waterjet resection

ROBOTIC EXECUTION

Pulsating near the speed of sound, a robotically controlled, high-velocity waterjet resects the prostatic tissue in accordance with the planned treatment area.



Aquablation

