### **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**



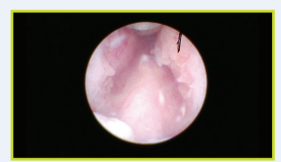
0



# Aquablation / ah-kwuh bley-shuhn /

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

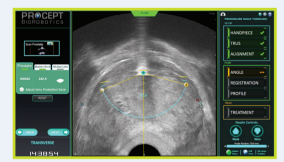
#### **REAL-TIME IMAGE GUIDANCE** and **SURGICAL PLANNING**



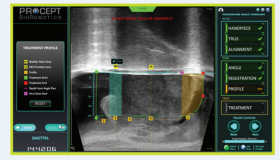
Combining intra-procedural ultrasound image guidance and cystoscopic visualization, the AQUABEAM System is designed for improved decision making and precise tissue resection. The AQUABEAM<sup>®</sup> System leverages the Company's core Aquablation technology, a precise and controlled waterjet that is 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



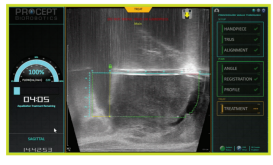
Contour Planning - Sagittal View

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

