## Device and Battery Information

Cyber BLADE™
Battery-powered system
610 x 55 x 38 mm
370 mm ± 5 mm
4.5 mm (13.5 Fr)
100/220 Vac; 50/60 Hz
Rechargeable

Specifications subject to change without notice



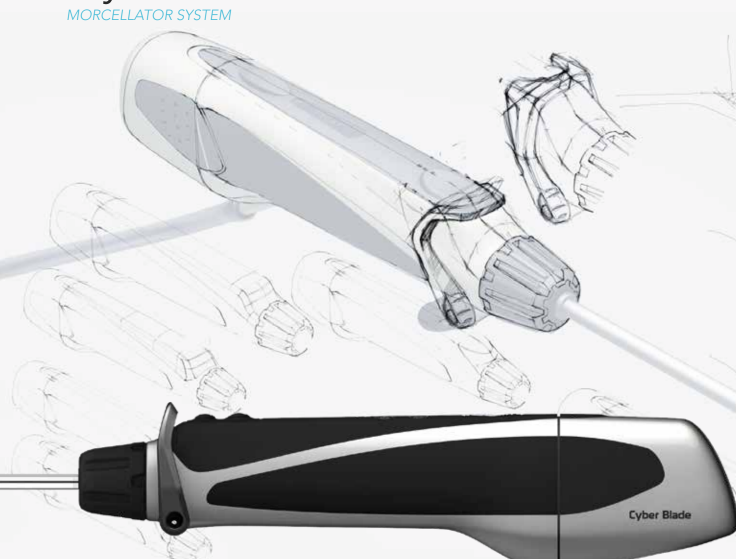
www.quantasystem.com

This brochure is not intended for the U.S. market.

Certain Intended Uses/Configurations/Models/Accessories are not cleared for U.S.



Cyber BLADE™



## THE INTEGRATED CORDLESS DISPOSABLE MORCELLATOR MARKING A NEW ERA IN BPH SURGERY



No time-demanding and costly reprocessing



No maintenance, no service

## CORDLESS AND WITHOUT CONSOLES

- all the functions managed by hand control
- light and ergonomic handpiece
- no need for motor and vacuum consoles

### COMPLETE PACKAGE

The single package contains everything needed (already sterile) for a single procedure, including external instrument case (where to house the motor), blade, collection basket and connection tubes.

#### DISPOSABLE TOOLS

Upon completing the procedure, the user can dispose of the external morcellator case, with no reprocessing and maintenance costs.



#### **OPTIMIZED DESIGN**

- oscillating blade movement
- window designed for no tissue detachment

# Other advantages with respect to traditional prostate morcellators

Limited capital investment budget required

Fixed cost

per treatment

No delays due to reusable

morcellator availability





No cross contamination risk among cases



Easy device transportation and storage



Always a new perfectly sharp and high-performance blade.

Lever for Suction Adjustment

Blade Activation Buttons

Device Activation & Adjustment of Blade Speed

#### **REUSABLE INTERNAL UNIT**

- high-performance motor
- rechargeable battery

#### VACUUM COUPLING

No strict need for an external vacuum station: if not available, connect the handpiece directly to O.R.'s vacuum splitter.