



Case-by-Case  
**MOBILE SERVICE**

# Quanta

## Holmium Laser

The ForTec Quanta Holmium laser emits at a wavelength of 2100 nm which is highly absorbed by water and biological tissue, providing excellent cutting, ablation and hemostatic properties. Its limited penetration (0.3 – 0.4mm) results in minimal damage to surrounding tissues.

- Available in various power options
- Open fiber port
- Aiming beam
- Fragmentation and dusting
- Proprietary vapor tunnel technology
- Dual foot switch
- Wide range of fibers



## [ THE FORTEC ADVANTAGE ]

- ✓ Avoid capital and maintenance costs
- ✓ Experienced, professional technician support
- ✓ A stable, professional partner
- ✓ Large inventory of surgical technologies

Call today

**800.963.7101**

to start ForTec Mobile Service

# Quanta

## Holmium Laser

### Laser Specifications:

**Laser type:** Holmium (Ho:YAG)2100nm

**Power:** 35, 60, 100 W

**Dimensions:** 10" (w) x 33" (d) x 36" (h) (35W)  
23" (w) x 42" (d) x 45" (h) (60W/100W)

**Weight:** 189 lbs. (35W), 440 lbs. (60W), 506 lbs. (100W)

Power Needed	Laser Max Power	Open Fiber Port	Green Aiming Beam	Dusting	Dusting Pulse Width Variation	Vapor Tunnel	Dual Foot Switch
110V	35W	✓	✓	X	✓	X	X
220V	60W	✓	✓	60Hz max	✓	✓	✓
220V	100W	✓	✓	80Hz max	✓	✓	✓

35W



60W

