

Case-by-Case MOBILE SERVICE

Quanta Holmium Laser HoLEP Procedures

Holmium Laser Enucleation of the Prostate (HoLEP) is a safe, effective replacement for TURP in BPH treatment, with fewer complications and shorter hospital stay. It is a suitable treatment for most BPH patients, including those who are anti-coagulated and who may be at risk of TUR syndrome.

The Quanta 100W Holmium laser emits at a wavelength of 2100nm that can treat any size prostate while providing superior hemostasis, resulting in faster recovery periods. It has fine pulse control to optimize the energy delivery for shockwave dissection (short pulse) and precise laser cutting (long pulse).

Advantages of HoLEP:

- Can treat any sized prostate
- Lower retreatment rate
- Reduced bleeding, patients can continue blood thinners
- Minimal risk of erectile dysfunction
- Shorter catheterization and hospital stay

