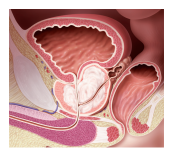
PROLIEVE®

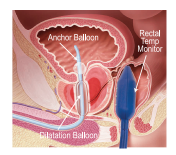
Thermodilatation System

The Least Invasive Focal "Thermotherapy + Dilatation" for BPH

Our PROLIEVE® catheter is equipped with a patented 46 Fr. Dilatation Balloon & a 1.2 cm Antenna embedded within its lumen



Constricted urethra before PROLIEVE®



Open urethra after PROLIEVE®
(Biological Stent WITHOUT insertion of foreign bodies)



A Safe & Effective Alternative to BPH Medications & Surgery

- Balloon dilatation reduces heat sink effect
- "Thermo + Dilatation" employs lower heat energy
- Prostate is not punctured to minimize bleeding risks
- Improves patient comfort & fewer catheterization

"Changing The Natural History of BPH"

10-Year FDA Post Market Study

of PROLIEVE®-Treated Patients with 5-Year Follow-Ups

FAST, LOCAL ANESTHETIC PROCEDURE

- The least invasive office procedure
- Immediate & Sustainable Results
- Over 120,000 cases performed in the U.S. and Asia

MINIMAL SEXUAL SIDE EFFECTS

- Erectile Dysfunction: 2.0 per 100 person-years
- Retrograde Ejaculation: 1.8 per 100 person-years
- 1% ED & RE in PROLIEVE® pivotal trial

IMPROVEMENT OF MEAN AUA SYMPTOM SCORE

• Baseline = 20.12 vs. Year 5 = 12.86

IMPROVEMENT OF PEAK FLOW RATE

• Baseline = **8.55** ml/sec vs. Year 5 = **13.04** ml/sec

STABILIZATION OF BPH SYMPTOMS

• 78% reported No Progression at Year 5