Freedom from the Foley.

What he really wants!

The Spanner Prostatic Stent is a temporary stent inserted into the urethra at the neck of the bladder to maintain urine flow. The Spanner benefits men with bladder outlet obstruction (BOO) by reducing elevated post void residual (PVR), improving voiding symptoms, and allowing for voluntary urination. As an alternative to a Foley Catheter, it allows your patients to naturally fill and empty their bladders.

- Normal micturition with bladder and sphincter
- Improves urination efficiency
- Reduces risk of infection compared to a Foley catheter
- Allows for sexual activity
- Well tolerated – improves IPSS
- Greatly preferred by patients over catheterization

FDA Approved Indications for Use:
The Spanner is intended for temporary use (up to 30 days) to maintain urine flow and allow voluntary urination in patients following minimally invasive treatment for benign prostatic hyperplasia (BPH) and after initial post-treatment catheterization.

CE Approved Indications for Use:
The Spanner is indicated for temporary use (≤90 days) in men with bladder outlet obstruction (BOO) to reduce elevated post void residual (PVR) and improve voiding symptoms.

Learn more at TheSpanner.com