

A proven approach to treating BPH.

UROLIFT®
BPH Relief. In Sight.™

The UroLift® System is a minimally invasive treatment that alleviates BPH symptoms and delivers results that matter.

- Rapid symptom relief
- Risk profile better than reported for TURP¹
- Symptom relief better than reported for medications²
- Preservation of sexual function
- A quick return to normal activity
- Increased quality of life

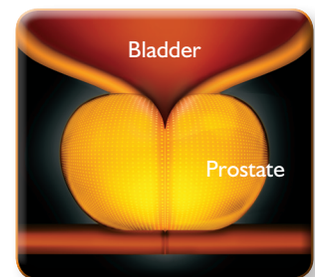
Over 500 million men in the world have BPH.⁶
You no longer have to be one of them!

The UroLift System is a revolutionary treatment that provides rapid and durable relief from the bothersome urinary symptoms associated with BPH. Clinically proven to be safe and effective, the UroLift System can improve symptoms better than with medication.⁵

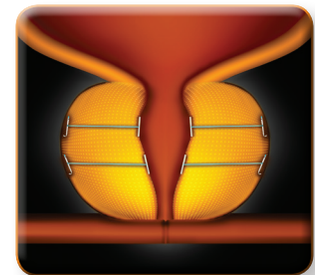
How does the UroLift System work?

The doctor places small, permanent implants into the prostate to lift and hold the enlarged tissue out of the way, relieving pressure on the urethra and allowing urine to flow. There is no cutting, heating, or removal of prostate tissue required which means a minimally invasive, straightforward procedure and less downtime for patients.

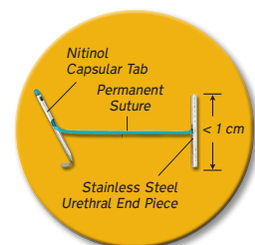
1. Sonksen, EU Urol, 2015 BPH6 Study
2. Roehrborn, J Urology 2013 LIFT Study, 2003 AJA Guidelines



Pre-procedure with an enlarged prostate, obstructing the urethra



Post-procedure with UroLift implants and an open urethra



UroLift Implant
Typically, 4 implants are used per patient

Contact your doctor to determine if you are a candidate.

To learn more about the UroLift System and hear about patient experiences, visit www.UroLift.com

The only BPH treatment that does not remove a part of the prostate, does not negatively impact a man's sexual function, and delivers the things that matter.

Symptom Relief	UroLift® System*	Daily Medications	Heat Based Therapies	Surgery
Minimally invasive treatment	✓	✓	✓	
Rapid relief with a low risk profile ^{1,2}	✓			
Durable results after one treatment ^{2,4}	✓		✓	✓
Complications				
No cutting, heating, or removal of tissue	✓	✓		
No observed risk to sexual function ²	✓			
No dizziness, headaches or lack of energy (asthenia)	✓		✓	✓
Does not cause stress urinary incontinence ²	✓	✓	✓	
Convenience				
Procedure can be performed in the office/clinic	✓	NA	✓	
Typically no catheter required after procedure	✓	NA		
No medications required to sustain relief ²	✓		✓	✓

*Most common adverse events reported include hematuria, dysuria, micturition urgency, pelvic pain, and urge incontinence. Most symptoms were mild to moderate in severity and resolved within two to four weeks after the procedure.

Questions and Answers

How soon will I feel better after having the UroLift System treatment?

Patients may experience improvement in their lower urinary tract symptoms as early as 2 weeks after the procedure.²

Will having the UroLift System treatment affect my sexual function?

Sexual function has been preserved among the hundreds of patients treated in our clinical studies.^{1,2} This is a unique benefit of the UroLift System treatment compared with other BPH therapies such as TURP, laser, and even medication.

What happens during the recovery period?

There is minimal downtime post-procedure and patients may experience symptom relief in as early as 2 weeks.* Typically, no overnight stay and no catheter is required but you may experience urinary discomfort during the recovery period. Your doctor will discuss with you how quickly you can return to your daily activities.²

What clinical data is available for the UroLift System?

There is a large amount of data from clinical studies conducted in the US, Canada, Europe and Australia that has been presented in peer-reviewed medical publications demonstrating the safety and effectiveness of the UroLift System. To learn more about the clinical data available, visit www.UroLift.com

1. Shore, Can J Urology 2014 2. Roehrborn, Can J Urology 2015 3-Year L.I.F.T. Study 3. McVary, J Sexual Medicine 2014 4. Chin, Urology 2012 5. AUA Guidelines 2003 6. Berry, et al., J Urology 1984 and 2013 US Census worldwide population estimates