

AQUABLATION®

BPH relief without compromise.



FOR THE

MAN

NOT JUST HIS PROSTATE.

AQUABLATION THERAPY: An advanced, minimally invasive robotic treatment for BPH, that provides long-lasting relief with low rates of complications.^{1,2}

TYPES OF BPH SURGERIES

There are two types of surgical treatments:

1. Non-resective

In non-resective procedures, prostate tissue is not removed. By not removing the prostate tissue, there is also risk that a patient will need a resective procedure in the future because the prostate will keep growing.⁴

2. Resective

In resective procedures, some or most of the prostate tissue is removed, so these procedures are generally longer-lasting than non-resective procedures.⁴



HOW TO CHOOSE A TYPE OF SURGERY

When choosing an option, it is important to consider the following:

1. Irreversible Complications

Like erectile dysfunction, ejaculatory dysfunction, and incontinence. Irreversible complications are common with most resective procedures.¹

2. Confidence in the procedure

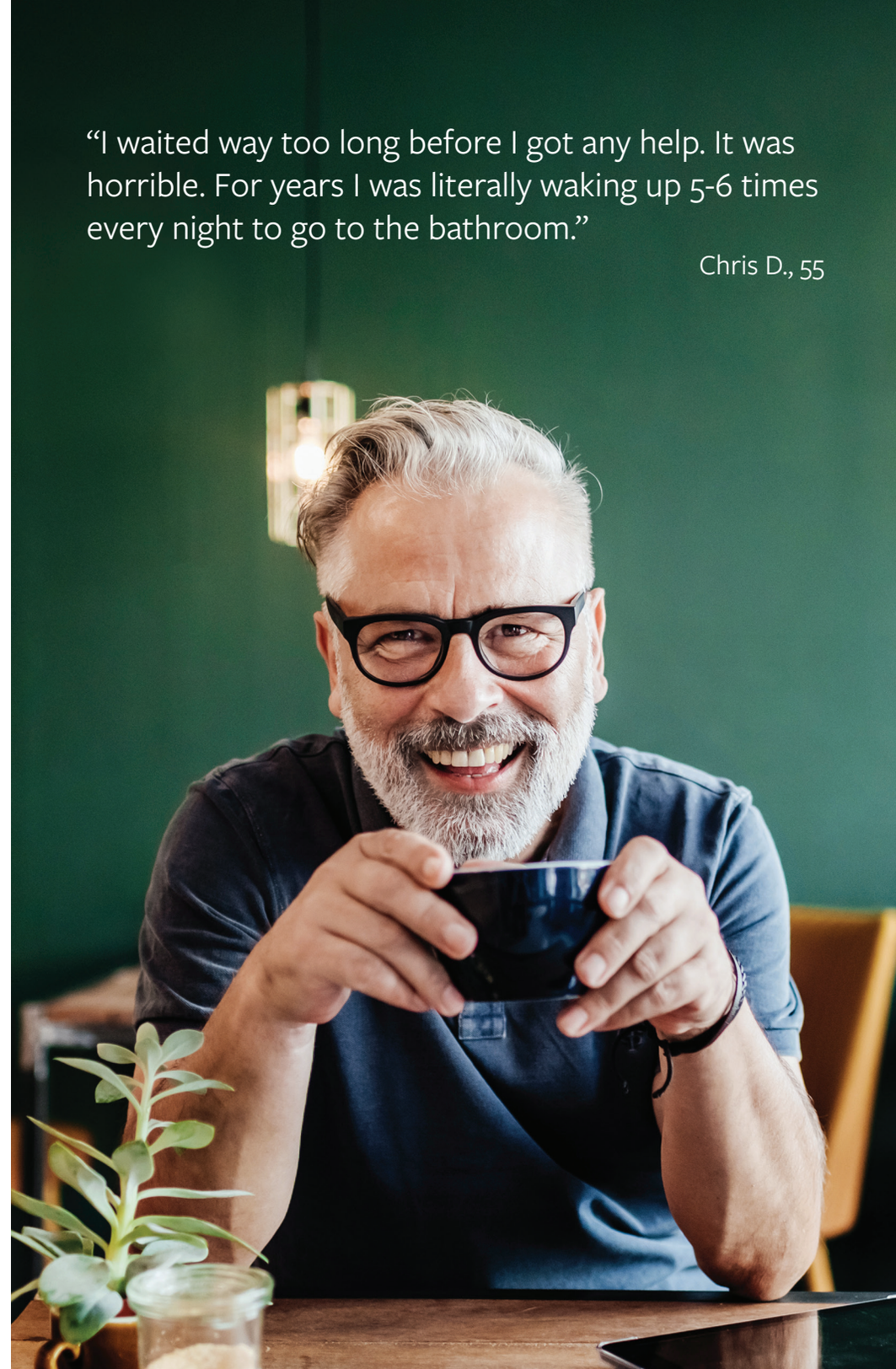
It is important to know how many procedures your surgeon has performed to understand how skilled they are or what they are doing to minimize human error.

3. Long Term Relief

You've suffered long enough, so you want to be sure that your BPH treatment option works—and works long-term.

“I waited way too long before I got any help. It was horrible. For years I was literally waking up 5-6 times every night to go to the bathroom.”

Chris D., 55



“The fact that Aquablation therapy is minimally invasive and is a robotic procedure gave me a high degree of confidence.”

Steven S., 62

AQUABLATION THERAPY

Aquablation therapy is a different type of treatment for BPH. It's an advanced, minimally invasive treatment that uses the power of water delivered with robotic precision to provide long-lasting BPH relief without compromise. It is precise, consistent, and predictable, and provides long-term relief no matter how large your prostate is.^{1,2}

HOW DOES AQUABLATION THERAPY WORK?

There are two steps in the procedure:



Step 1: Creating a surgical map

Every prostate is unique in size and shape, so Aquablation therapy was designed to customize your surgery to your specific anatomy.

How? Aquablation therapy is the only BPH procedure that integrates ultrasound imaging with the standard camera (called a cystoscope). This gives the surgeon the ability to see the entire prostate in real time, allowing the surgeon to map which parts of the prostate to remove and which parts to avoid. Specifically, this mapping enables the surgeon to avoid removing the parts of the prostate that cause irreversible complications like erectile dysfunction, ejaculatory dysfunction, and incontinence.

Step 2: Removing the prostate tissue

With the surgical map in place, a robotically-controlled, heat-free waterjet removes the prostate tissue that has been mapped out. This robotic technology minimizes human error in removing prostate tissue, and ensures the prostate tissue is removed precisely, consistently, and predictably.



IS AQUABLATION THERAPY RIGHT FOR ME?

There are three reasons Aquablation therapy may be right for you.

1. Low Rates of Irreversible Complications

Aquablation therapy has a very low rate of irreversible complications (incontinence, ejaculatory dysfunction, erectile dysfunction)^{1, 2, 5} because

- It is the only procedure that gives surgeons the ability to view the entire prostate so they can create a map that avoids the parts of the prostate that cause irreversible complications
 - It is the only procedure that uses a heat-free waterjet to remove prostate tissue. Technologies that use heat to remove prostate tissue may damage the parts of the prostate that control erectile and ejaculatory function.
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2. Confidence in Procedure

Aquablation therapy removes prostate tissue with a robotically-controlled waterjet. This robotic technology minimizes human error in removing prostate tissue and ensures the prostate tissue is removed precisely, consistently, and predictably.

3. Long-Term Relief

In clinical studies, Aquablation therapy has been shown to provide durable symptom relief.¹

94%

MEN WITH BPH WISHED THEIR DOCTORS WOULD HAVE DISCUSSED AQUABLATION THERAPY WITH THEM³

94%

MEN WITH BPH WOULD HAVE CONSIDERED AQUABLATION THERAPY IF THEIR DOCTOR HAD TOLD THEM ABOUT IT³



“Aquablation was life-changing, and it gave me my freedom back. I made the right decision.”

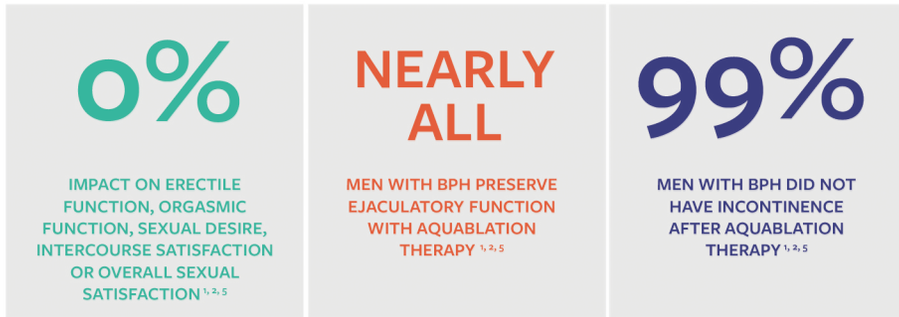
Ed R., 62



SIDE EFFECTS OF AQUABLATION

We know that the primary reason men are delaying surgery is because they are concerned about side effects.³ In fact, a recent survey shows that 85% of men are concerned that surgery will cause incontinence, and 4 out of 5 men are concerned that surgery will have a permanent impact on their sexual function.³

In clinical studies, men who had Aquablation therapy had a very low rate of irreversible complications—incontinence, ejaculatory dysfunction, erectile dysfunction.^{1, 2, 5}



RECOVERY

As with most BPH procedures, you will wake up with a catheter. Patients typically stay overnight in the hospital. While no one likes staying overnight in a hospital, the benefit with Aquablation therapy is that most patients end up leaving the hospital without a catheter.^{1, 2, 5} Once you're home, you may experience mild burning during urination for a couple of weeks.

For more information, visit aquablation.com/safety-information.



Visit Aquablation.com

- Hear what other men like you, who have been impacted by BPH, have to say about their success with Aquablation therapy.
- Learn why other men have weighed their treatment options, and have chosen Aquablation therapy—taking back what they love most about life without compromising themselves to get there.
- Take the **BPH Symptom Quiz** to see how severe your symptoms are.
- Take the **Sexual Function Quiz** to determine how important sexual function is to you.

For more information, visit Aquablation.com

REFERENCES:

1. Gillig, P, et al. Three-Year Outcomes after Aquablation Therapy Compared to TURP: Results from a Blinded Randomized Trial. *Can J Urol*. 2020 Feb;27(1):10072-10079.
2. Bhojani, N, et al. Aquablation for Benign Prostatic Hyperplasia in Large Prostates (80-150 cc): 1-Year Results. *Urology*. 2019 Jul;129:1-7.
3. Data from a global survey of 300 patients with BPH. Data on file at PROCEPT BioRobotics.
4. Urology Care Foundation, The Official Foundation of the American Urological Association. Accessed Dec 2019. [https://www.urologyhealth.org/urologic-conditions/benign-prostatic-hyperplasia-\(bph\)](https://www.urologyhealth.org/urologic-conditions/benign-prostatic-hyperplasia-(bph))
5. Data on file at PROCEPT BioRobotics.

INDICATIONS FOR USE

United States, Canada, Hong Kong

The AQUABEAM® Robotic System is intended for the resection and removal of prostate tissue in males suffering from lower urinary tract symptoms due to benign prostatic hyperplasia.

Rest of World

The AQUABEAM Robotic System is intended for the resection and removal of prostate tissue in males suffering from lower urinary tract symptoms.

IMPORTANT SAFETY INFORMATION

All surgical treatments have inherent and associated side effects. The most common side effects are mild and transient and may include mild pain or difficulty when urinating, discomfort in the pelvis, blood in the urine, inability to empty the bladder or a frequent and/or urgent need to urinate, and bladder or urinary tract infection. Other risks include ejaculatory dysfunction and a low risk of injury to the urethra or rectum where the devices gain access to the body for treatment. For more information about potential side effects and risks associated with Aquablation therapy for Benign Prostatic Hyperplasia (BPH) treatment, speak with your urologist or surgeon. No claim is made that the AQUABEAM® Robotic System will cure any medical condition, or entirely eliminate the diseased entity. Repeated treatment or alternative therapies may sometimes be required.