🗖 iTind Clinical Data

Clinical data demonstrate that after the iTind implant is removed it can provide long-lasting relief of BPH symptoms such as:

- Rapid & effective relief from BPH symptoms
- Lower risk profile than more invasive procedures
- Preserves sexual & ejaculatory function



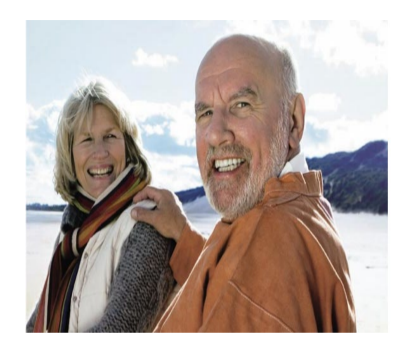
Disclaimer:

This brochure provides a general overview of the iTind procedure and related Clinical Study. Please contact your doctor if you have any further questions.

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Take Control of Your BPH Symptoms & Join Our Clinical Study Today!

Ask your Urologist for more information.



Who to Contact

If you are interested in learning more or participating in this study as part of your BPH treatment, please contact your local study team:

Research Coordinator: _____



Contact Information: _____



Office Location: _____







MT-08 Clinical Study

Patient Information



Are urinary problems interfering with the quality of your life?

Suffering from the following symptoms?



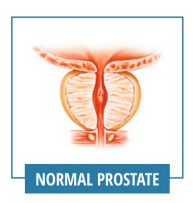
- ☐ Frequent urination or UTI's
- Painful or difficulty urinating
- Interrupted sleep
- ☐ Unable to empty bladder fully
- ☐ Leakage & More

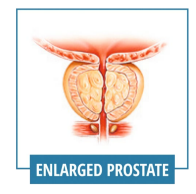
If you are experiencing some or all of these symptoms, you may have **Benign Prostatic Hyperplasia**, or **BPH**.

What is BPH?

BPH is a non-cancerous condition in men where the prostate is enlarged and presses on the urethra* causing chronic and troublesome urinary tract symptoms that can severely affect your quality of life. It's a common condition that that affects millions of men around the world.

*The urethra is a vessel which carries urine from the bladder outside the body and runs through the prostate gland.





If your doctor has diagnosed you with BPH, you may be eligible to participate in a Clinical Research Study investigating a minimally invasive method for treating BPH.

MT-08 Clinical Study

Olympus Corporation of the Americas is sponsoring a clinical research study for treating BPH symptoms comparing two alternative treatments to medication or invasive surgery:

- ❖ If you participate in this voluntary study, you will be treated with an FDA-approved implant, either iTind or an alternative implant
- Both implants have been previously studied and shown to be safe and effective treatments for BPH



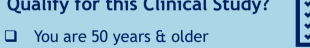
iTind **Implant**

Alternative **Treatment Implant**

Relief of **BPH Symptoms**

- The study is currently ongoing and recruiting patients. There are 20 study centers globally, and a total of 206 patients will participate
- Aim is to compare safety and effectiveness of the two implants in relieving the symptoms of **BPH**

Do I Qualify for this Clinical Study?



Diagnosed with benign prostatic hyperplasia causing urination problems

What do I have to do if I participate?

- ☐ Your doctor will review your medical history and make sure you meet all study participation criteria
- ☐ You will need to complete the required screening tests and procedures
 - Following your treatment, you will be followed up for 5 years and should comply with your provider's instructions

What is the iTind Implant Procedure?

iTind is a minimally invasive treatment with a small metal implant placed into the prostatic urethra to reshape the enlarged prostate tissue. It creates a wider channel in the urethra through which urine can flow freely, without burning or cutting out tissue surgically. The implant is temporary and is removed after 5-7 days. It provides immediate and lasting results & does not require hospitalization.

Cross Sectional Image of Prostatic Urethra





Before iTind

After iTind

Potential Benefits to iTind







Rapid Sympton Relief



Outpatient Procedure



Preserves Sexual Function



Durable Results



Leave Without a Catheter