







## Our Team



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### Is it painful?

No, the treatment only requires local anesthesia.

It is possible that a slight sensation of heat may be felt in the treated area.

#### When will the first benefits?

The healing process will begin immediately and the first benefits will be seen after 4-8 weeks.





7:30 - 19:00

For more informations:



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**PLEASE FEEL FREE TO CONTACT US FOR ANY AND ALL FURTHER INFORMATION** 

# **ECHOLASER TPLA**



**MICRO INVASIVE** TREATMENT FOR BENIGN PROSTATIC HYPERTROPHY

> **DOTT. FILIPPO NIGRO DOTT. PAOLO FERRARESE**

# You suffer from Hypertrophy benign prostatic?

PROSTATE NORMAL (patent urethra)

PROSTATE HYPERTROPHIC (compressed urethra)

## Do you recognize these symptoms?

- Difficulty urinating and weak urine flow
- Sensation of failure to empty the bladder
- Need to urinate frequently and urgently
- Nocturia (need to urinate at night)

If you recognize these symptoms, the Echolaser TPLA may be right for you

# What is the Echolaser TPLA? Why Choose Echolaser?

Echolaser TPLA is a micro-invasive procedure that uses laser energy to reduce the volume of the prostate.

This intervention is designed to relieve compressive and irritative voiding symptoms, thereby improving patients' quality of life.

Thanks to its non-surgical nature, Echolaser represents an effective and safe alternative to traditional treatments.

Thermal ablation is a procedure that uses low-power laser energy for a few minutes.

During the surgery, optical fibers are placed into the prostate gland via percutaneous access, all under local anesthesia.

The treated portion of tissue is naturally reabsorbed by the gland in the following weeks, leading to a significant improvement in the urination pattern.

# The benefits of post TPLA

- 1. Reduction of prostate volume and global improvement of urinary symptoms
- 2. Alternative to drug therapy
- 3. Outpatient procedure, without the need for hospitalization
- 4. Transperineal access, without violating the urethra
- 5. Preservation of erectile function and ejaculation anterograde
- 6. No impact on urinary continence

