PROSTATE ARTERY EMBOLIZATION

A new and effective treatment for BPH

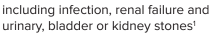
BENIGN PROSTATIC HYPERPLASIA (BPH) IS COMMON

It affects 50% OF ALL MEN and 90% OF MEN OLDER THAN 80¹



Up to 95% OF MEN with moderate BPH symptoms **ARE UNHAPPY** and don't want to spend the rest of their lives with these symptoms²

Left untreated, BPH CAN LEAD TO COMPLICATIONS





The number of men with **BPH IS EXPECTED TO INCREASE**

significantly in the next few decades due to a growing elderly population and increasing life expectancy. The number of people over 80 years old in the U.S. will more than double in three decades, from 9.3 million in 2000 to 19.5 million in 2030.

RISK FACTORS FOR BPH INCLUDE:

- » Being over age 40
- » A family history of BPH
- » Obesity
- » Lack of physical activity or exercise
- » Erectile dysfunction
- » Cardiovascular and heart and diseases
- » Type 2 diabetes
- Barry M, Roehrborn C. Management of benign prostatic hyperplasia. Annu Rev Med. 1997;48:77:189
 Bertaccini, 4. Vassallo, F., Martino, F., Luzzi, L., Rossetti, S., Di Silverio, F., et. Al. Symptoms, bothersomeness and quality of life in patients with LUTS Bertaccini, A., Vassallo, F., Martino, F., Luzzi, L., Rossetti, S., Di Silverio, F., et. Al. Symptoms, bothersomeness and quality of life in patients with LUT: suggestive of BPH. Eur Urol. 2001;40 (Suppl. 1):16.
 J Vasc Interv Radio. 2016 Aug;27(8):1115-22. doi: 10.1016/j.jvir.2016.04.001.
- . Cardiovasc Intervent Radiol. 2017 Nov.40(1):1694-1697. doi: 10.1007/ s00270-017-1700-7. Epub 2017 May 30. Cost Analysis of Prostate Artery Embolization (PAD) and Transurethral Resection of the Prostati (TURP) in the Treatment of Benign Prostatic Hyperplasia. Bagla S1,2, Smirniotopoulos J3, Orlando J4, Pechowiak R4.

A NEW AND LESS INVASIVE ALTERNATIVE FOR TREATING BPH

PROSTATE ARTERY **EMBOLIZATION:**

- » Excellent medium and long-term success rate (81.9% and 76.3% respectively)3
- » No hospitalization required
- » No anesthesia needed
- » Shorter recovery
- » Minimal Pain
- » Few reported side effects
- » Approximately 1/3 the cost of surgery⁴
- » Symptom improvement

WHO IS A GOOD **CANDIDATE FOR PAE?**

PAE is recommended for patients who:

- » Have failed medical therapy
- » Have an enlarged gland (>50g)
- » Do not wish to have surgery
- » Have refractory hematuria
- » Have chronic kidney disease, are on anticoagulation, and/or smoke. These are NOT contraindications
- » Have bladder outlet obstruction with a Foley catheter



THE PAE PROCEDURE

PAE is an interventional radiology procedure performed by an NSVI interventional radiologist using imaging guidance. Tiny microparticles are injected via catheter into the microvasculature feeding the prostate. The reduced blood flow causes the prostate to shrink, and symptoms are relieved.

Dr. Jafar Golzarian of North Star Vascular & Interventional was the very first interventional radiologist in the United States to perform the PAE procedure. If you are interested in learning more about PAE or consulting with us regarding a patient, please call (952) 960-9399.



NorthStarIR.com P: (952) 960-9399 F: (952) 206-6467

8401 Golden Valley Rd Suite 340 Golden Valley, MN 55427







