

DR. EMANUEL FRIEDMAN

*Urologist – Advanced
Vasectomy and Vasectomy
Reversal Specialist.*

*No Needle! No Scalpel! Non-
Invasive Micro Surgery*

**Expert male infertility micro-
surgeon in the Metro West
Boston, Ma. area with over
25 years experience in
vasectomy reversals.**



MetroWest Urology

**The Medical Office Building at
MetroWest Medical Center –
Leonard Morse Hospital
67 Union St #308
Natick, MA 01760
Phone: 508.655.4422
Fax: 508.655.9191
E-mail: info@mwurology.com**

METROWEST UROLOGY

Vasectomy Reversal



EXPERIENCE | EXCELLENCE | INNOVATION



OVERVIEW OF A VASECTOMY REVERSAL

COMMON REASONS WHY COUPLES CHANGE THEIR MIND

Many couples have decided that they are ready for a baby, but their partner has had a vasectomy. Like some couples you may have experienced divorce, remarriage, unexpected loss of a child, improved economic conditions, the family's decision to have another child, or the choice of a dual-career couple to begin a family.

Occasionally, the desire for a reversal many be due to medical conditions, such as persistent testicular pain resulting from long-term congestion following a vasectomy.

PROCEDURE OF A MICROSURGERY VASECTOMY REVERSAL

The procedure of a Vasectomy Reversal with micro surgeon Dr. Friedman is set up to help you feel as comfortable as possible.

- **Procedure done in the comfort of our office.**

Convenient location from Boston—35 min away. We will offer you medication to help you relax and pain free. For your partner, we offer a comfortable waiting room with internet and television access.

- **No Needle Anesthesia!**

Dr. Friedman uses local anesthesia (Novocain)- No Needles! This is a jet spray technique that sprays the Novocain onto the area of surgery. The spray penetrates through the skin and numbs the nerves. You will be fully awake for the procedure.

- **No Scalpels!**

Dr. Friedman also uses a “no-scalpel” vasectomy reversal method. That means that instead of a surgeon scalpel, Dr. Friedman uses special minimally invasive tools that are specific for microsurgery. This means much less pain and complications

WHAT TO EXPECT

The doctor will carefully draw out the vas deferens with the use of a microscopic tool.

After exposing the obstructed vas deferens and removing the blockage we visualize with a microscope the fluid and sperms. A section of each cut end may be removed. The end closer to the testicles is cut until the fluid runs easily.

The two ends are brought together using the microscope, in preparation for attachment. A microscope is used to verify the flow of the sperm. If needed, the vas may be attached directly to the epididymis- the tissue behind the testicle.

Very fine sutures complete a meticulous attachment of the ends of the tubes. A two-layer connection is carefully employed to complete this procedure. When both ends are successfully connected, Dr. Friedman will close up the scrotum with tiny sutures.

