

# Instructions For Use! DIDDLER

### **Seed Implant Needle Adjustment Tool**

The Diddler is a device to adjust the position of the transperineal prostate seeding needles from behind the transperineal template.

The Diddler is constructed of stainless steel and consists of a slender tip with a long handle. The tip is constructed such that needles can be adjusted **UP, DOWN, LEFT and RIGHT** even if there is a needle right next to it.

#### USE THE DIDDLER, NOT YOUR FINGERS!

#### STERILIZATION PROCEDURE

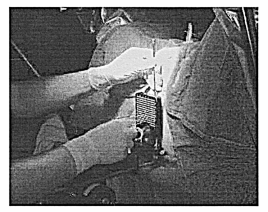
Autoclave Instructions
Expose the Diddler to the following
Steam Cycle:

Temperature: -----132°C (Gravity Displacement)
Exposure Dwell: ------ 20 minutes
Drying: ----- 15 minutes

#### **CLEANING AND STERILIZATION**

**Recommended Cleaning Instructions** 

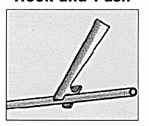
Prior to sterilization. the Diddler should be thoroughly cleaned. Using an enzymatic detergent (Terg-A-Zyme®, MicroZyme™, or equivalent) soak for not less than ten (10) minutes. Transfer the device to an ultrasonic cleaner containing clean enzymatic detergent, do not allow the Diddler to dry. Run cleaner for (10) minutes. Follow all cleaning equipment manufacturer's safety precautions and directions for use.



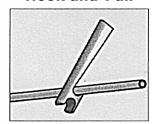
Needle diversion can be achieved by means of using the Diddler. The slender and long neck of the Diddler allows accessibility to needles even when clustered closely together.

#### PUSH• PULL • TWIST LEFT OR RIGHT

#### **Hook and Push**



#### **Hook and Pull**



Illustrated above is the tip of the Diddler which resembles a crochet needle. It allows needle adjustments without using your fingers.

## AVOID RADIATION EXPOSURE; USE THE DIDDLER!