

# Rigicon HL-LEVINE

## Combo Prosthesis Tool

**First and Only  
Combo Prosthesis Tool**



**The Exclusive Tool That Combines  
a Dilator with a Furlow Insertion Tool**



**3 Tools in 1**



**Unique angled  
design**



**Dual-tip design**



**Sizer**

# ■ Features and Benefits<sup>1</sup>

The HL-LEVINE Combo Prosthesis Tool is an ergonomically designed instrument that combines the features of the **HL dilator tool**, **the traditional Furlow instrument**, and a **sizer** that all used for penile implant surgery.

## All in one

- » Dilation
- » Insertion
- » Sizer

## Unique angled design

The HL-LEVINE Combo Prosthesis Tool features a **unique angled design** with an ergonomic handle, ensuring a comfortable fit, a firm grip, and enabling easier dilation, especially with distal dilation from a penoscrotal incision.

## Dual-tip design

The HL-LEVINE Combo Prosthesis Tools have a **dual-tip design** featuring two distinct diameters in a single tool, starting from 6 mm and gradually widening up to their final size, enabling proper dilation up to the tip of the glans penis regardless of the dilator's diameter.

## Sizer

The HL-LEVINE Combo Prosthesis Tool, with convenient centimeter markings on both sides of its body, eliminates the need for an extra sizer and offers **easy-to-read markings** on both sides that allow for precise measurement of corporal length.

With this exceptional instrument, the surgeon can complete the entire surgery **using just one innovative tool**, streamlining the process, and enhancing overall efficiency.

Rigicon HL-LEVINE Combo Prosthesis Tool		
Product Code	Product Diameters	Product Lengths
RSSL-1012	10-12 mm	25 cm
RSSL-1014	10-14 mm	25 cm

#### References:

1. Rigicon® HL-LEVINE Combo Prosthesis Tool Data on file.

Caution: Federal Law (U.S.) restricts this device to sale by or on the order of a physician.

Prior to use, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions and potential adverse events.

Indications for Use: Conti Artificial Urinary Sphincter Systems are used to treat urinary incontinence due to intrinsic sphincter deficiency in cases such as incontinence following prostate surgery.

Warnings: Patients with urinary tract infections, diabetes, spinal cord injuries, open sores or regional skin infections may have increased risk of infection associated with a prosthesis. Erosion may be caused by infection, pressure on the tissue, improper cuff sizing, improper balloon selection, tissue damage, and component misplacement. Patients with urge incontinence, overflow incontinence, detrusor hyperreflexia or bladder instability should have these conditions treated and controlled (or resolved) prior to implantation of the device. Surgical, physical, psychological, or mechanical complications, if they occur, may necessitate revision or removal of the prosthesis.

Potential Adverse Events: May include device malfunction/failure leading to additional surgery, device/tissue erosion through urethra/bladder/scrotum, urinary retention, infection, and pain/soreness.