



**ZDL, Inc.**  
**Zavos Diagnostic Laboratories, Inc.**

**E-mail: [info@zdlinc.com](mailto:info@zdlinc.com)**  
**Please visit our website: [www.zdlinc.com](http://www.zdlinc.com)**

## **The Zavos Home Conception Pak**

### **Instructions for Use\***

*\*If you do not understand these instructions or if you have any questions, please call us at 859-278-6806, or log on to our website at [www.homeconceptionstore.com](http://www.homeconceptionstore.com) and click Contact Us to send us an email.*

### **Zavos Seminal Collection Device (ZSCD™)**

**This device can be used like a conventional condom. It allows the collection of a seminal specimen in its most natural way at intercourse. The developer of this product, Professor Zavos, showed for the first time in 1985 that by using this device, the male can produce a superior specimen.**

**This product provides:**

- 1. A natural highly sensitive condom**
- 2. Allows male to produce specimen naturally**
- 3. Device maintains sperm viability and fertilizing ability.**

**Instructions:**

- The semen sample must be produced on the day that it is to be used.
- There should be a 2-4 day period of sexual abstinence prior to collection.
- Have a small, clean scissors prior to collection.
- Wash hands and penis and dry thoroughly.
- Remove the ZSCD condom from bag and place against tip of erect penis. To prevent trapping air, hold reservoir tip while unrolling condom onto penis.
- Proceed naturally and refrain from penetration and ejaculation for as long as 5 minutes in order to elicit maximum sexual stimulation.
- After ejaculation, hold open end of condom to prevent slippage.
- After ejaculation has occurred and erection has ceased, remove the ZSCD condom making certain not to lose any of the semen specimen.
- Holding reservoir end of condom over the test tube, cut a small slice in the condom tip.
- Carefully squeeze all possible semen from condom into the test tube.

---

**181 Southland Dr, Lexington, Kentucky, 40503 USA**  
**Tel: (859) 278-6806; Fax: (859) 278-6906**