MiniTherm[®] Stage Warmer MOT-ivate Your Sperm Samples.

A compact and affordable stage warmer for CASA and manual sperm motility analysis

"Since sperm motility and velocity are highly dependent on temperature, assessment of motility should be performed as close to 37 °C as possible." ¹

¹ World Health Organization laboratory manual for the examination of human semen. 3rd edition. 1992.

Before, large and costly microscope stage heaters were the only option. Now, with the **MiniTherm** stage warmer, a portable, low-cost alternative is available. Designed for use with disposable sperm analysis chambers and microscope slides, the **MiniTherm** stage warmer maintains sample temperature at 37°C. Simply plug the warmer in and place on the microscope stage. The **MiniTherm** stage warmer automatically calibrates itself to 37°C. The new slim style is compatible with objectives up to 20x.

Depending of the type of disposable slide used, you may choose to install either the one-armed keeper or twoarmed keeper. The one-armed keeper allows easy sample loading for the Leja[®] 4 and 8 chamber slides. You may also remove the keeper entirely for easy and rapid pass through of slides in production applications.

Each **MiniTherm** also includes a Temperature Validation Slide that turns green when 37°C is reached.

Call today for more information!



MiniTherm Slide Warmer with one-armed keeper and Leja[®] 8 chamber slide



MiniTherm Slide Warmer with two-armed keeper and Temperature Validation Slide

Part #: 720230

100 Cummings Center, Suite 465E, Beverly, MA 01915 USA (978) 921-2050, Fax: (978) 921-0250 info@hamiltonthorne.com, www.hamiltonthorne.com 02-Dec-2015