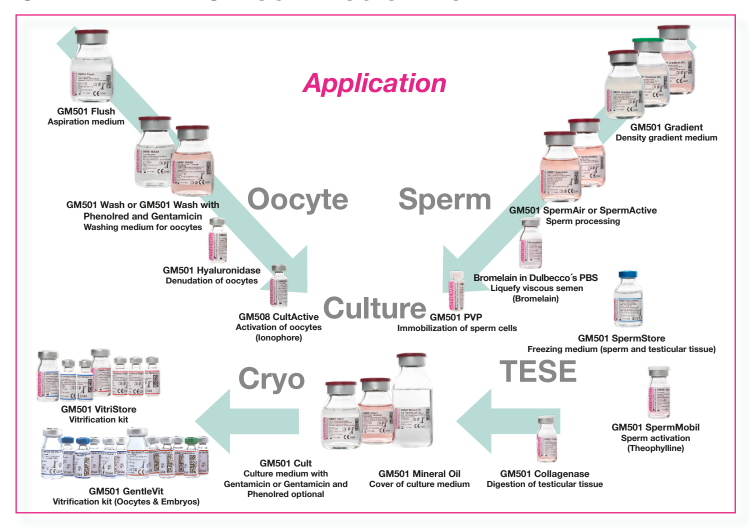
GYNEMED - GM501 MediaLine



Media for Oocyte Handling



GM501 Flush

<u>GM501 Flush</u> is a ready-to-use medium for flushing the ovarian follicles during aspiration and/or oocyte pick-up intended for extracorporeal fertilization procedures.



GM501 Hyaluronidase

<u>GM501 Hyaluronidase</u> is a ready-to-use solution designed to facilitate the mechanical removal of cumulus cells. Hyaluronidase digests the extracellular matrix in the cumulus-oocyte complex consisting of hyaluronic acid.



GM501 Wash with **Phenolred** and Gentamicin

GM501 Wash with Phenolred and Gentamicin ia a ready-to-use medium designed for washing procedures of human oocytes and embryos and any short-term handling procedures outside the incubator like washing after Hyaluronidase treatment (denudation), ICSI, polar body or blastomere biopsy and others.



GM501 Wash

GM501 Wash is a ready-to-use medium designed for washing procedures of human oocytes and embryos and any short-term handling procedures outside the incubator like washing after Hyaluronidase treatment (denudation), ICSI, polar body or blastomere biopsy and others.

Lykos Clinical Laser with DTS from Hamilton Thorne Available at GYNEMED

he Dynamic Targeting System (DTS) option for the LYKOS represents the next generation of clinical lasers for Assisted Reproductive Technology. With precise targeting features. automated calibration and built-in quality control reporting, LYKOS with DTS provides computercontrolled accuracy and enhanced With ease-of-use. the laser and RED-i built into the LYKOS objective, the LYKOS with DTS offers portability, easy installation, and out-of-the-box compatibility with all current models of inverted microscopes.

The DTS feature is available in various markets worldwide. Depending on the market and application, the DTS feature may be enabled in both Clinical1 and Validation2 Modes, or Validation Mode only. When DTS is enabled, you may choose one of several options to create the laser path: Single Shot: Click any single point on the screen and a single laser pulse will be applied to that exact point.

Line / Curve: Draw a straight line

of any length and then select and drag to create a curve.

Freehand: Any freeform path may be drawn by clicking and dragging the mouse pointer.

Multipoint: Click up to 10 nonconnected locations to apply laser. Each point may have a different laser setting.

Rectangle: Click and drag to draw a rectangle of any proportion.











Automated Calibration

The automated initialization process calibrates the system and can be run any time from the control panel. This initialization process maps the position of the RED-i target in relation to the entire field of view to optimize accuracy.

Built-in Quality Control Reporting Quality control is a vital part of laboratory procedure. The DTS positioning can be easily verified



prior to use and the results of the verification saved. With the builtin quality control reporting, you can view the results of the daily verification in both numerical and graphical form. In addition, a Trend Chart lets you see the results over a selected period of time.

Specification Lykos DTS Biopsy available in EU.

You can check a video

Our team always supporting our distributors

ISAR conference in February in India with our distributor Intermedics and also the 2st Libyan infertility symposium with our partner Alburiah Alawla company.







GYNEMED next international conferences

congreso general redlara

medellin colombia

27-30 abril 2023



ESHRE 39th Annual Meeting Copenhagen, Denmark 25 – 28 June 2023 eshre #ESHRE2023

LEGAL NOTE