# LYKOS® ZILOS-tk®

Fixed and Moveable Laser Systems

LASER-ASSISTED HATCHING AND EMBRYO BIOPSY

#### **OVERVIEW**

Hamilton Thorne provides easy-to-use laser systems for embryo biopsy and laser-assisted hatching in the ART facility. Our lasers are 40x objective, high-power Class 1, 1460 nm with a choice between a fixed or moveable laser system.



#### LYKOS DTS MOVEABLE LASER

LYKOS with DTS provides computercontrolled accuracy and ease of use with advanced targeting features such as single shot, line/curve, multipoint, and more! Use the LYKOS with DTS for fast and easy cell separation in ART procedures.



### LYKOS / ZILOS-tk FIXED LASERS

The LYKOS is equipped with the RED-i target locator visible through the microscope eyepieces and multipulse mode for firing pulses in rapid succession. The legacy ZILOS-tk is a cost-effective alternative without RED-i or multipulse features.

Advanced
Targeting Features
with Multiple
Laser Paths

## **Laser System Features**

Cost-effective alternative without moveable laser paths

Automated Calibration LYKOS with DTS



Moveable Laser



LYKOS & ZILOS-tk

LYKOS .

Multipulse Software for rapid, repeated firing of the laser

Legacy laser systems utilized in markets worldwide

## **Key Features**

Built-in

quality

control

reporting

- Available as fixed or moveable laser system
- Fire laser by mouse or foot switch remote
- No laser realignment required
- Fast installation and simple set-up



## **Technical Specifications**

- 1460 nm, Infrared Solid-State Diode
- Maximum Power: @ Focus = 300 mW (Class I)
- Pulse length: 1 3000 μs
- 40x objective

