

H401-GLASS-TABLE

Large Heated Glass Surface for IVF Workstations



Universal heated glass table
A perfectly flat, optically transparent heated surface for oocyte pickup and IVF procedures.

Designed for maximum versatility, it can be installed beneath virtually any stereomicroscope or used as a standalone heated benchtop surface.

FEATURES:

- ▶ T range: ambient to 60°C
- ▶ T accuracy on specimen: $\pm 0.3^{\circ}\text{C}$ after calibration (Room temperature $\pm 1^{\circ}\text{C}$)
- ▶ Glass thickness: 2 mm
- ▶ Adjustable legs included

Warranty



Two-years

Fast



Thermal Response

Stable



Temperature in Time

Uniform



Surface Temperature

Flexible by Design

The H401-GLASS-TABLE rests on four removable, height-adjustable legs to accommodate a wide range of stereomicroscope configurations.

Two sets of legs* are included:

- ▶ **31–37 mm** height range
- ▶ **75–105 mm** height range

**Different heights available on request*

This flexible design allows seamless integration into existing IVF stereomicroscope workflows, or for use as a standalone warming platform.



EXAMPLE OF APPLICATIONS

- ▶ Oocyte pickup
- ▶ Embryo observation
- ▶ IVF sample handling
- ▶ Gamete and embryo manipulation
- ▶ General culture labware warming applications

H401-GLASS-TABLE must be connected to an Okolab temperature controller

Controller Options



H401-T-CONTROLLER

Dual channel, controls up to two devices independently

- ▶ External calibrated T-sensor included
- ▶ Specimen temperature accuracy: $\pm 0.3^{\circ}\text{C}$
- ▶ Software with built-in temperature calibration routine
- ▶ Password-protected calibration
- ▶ 4.3" touch screen interface
- ▶ Downloadable data logging including calibration and alarms



H401-T-PENNY

Small dimensions and easy to use

- ▶ Compatible with all single-channel metal and glass heated plates
- ▶ Specimen temperature accuracy: $\pm 0.3^{\circ}\text{C}$
- ▶ One-point calibration for quick setup

OKO-LAB.COM

Okolab s.r.l.
c/o Polo Flegreo via Antiniana 2/
80078 Pozzuoli, NA, Italy

Eleftherios Apostolatos
☎ +39 0464 443267
✉ apostolatos@oko-lab.com

Okolab USA Inc.
417 Thorn St., Suite 309,
Sewickley - PA 15143, USA

Lara Petrak
☎ +1 (650) 410 0756
✉ usa@oko-lab.com

Okolab Shanghai Co., Ltd.
Room 1A, Building 2, No. 543, Xinhua Road,
Changning District, Shanghai, 200050, China

Pony Tong
☎ +86 18500508458
✉ tong@oko-lab.cn