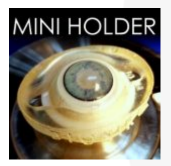


ROMANO MIGS KIT

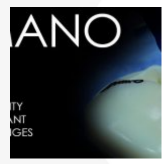
PRODUCT NUMBER: 1692











DESCRIPTION:

This kit includes a ROMANO head and its accessories to allows adjustable head tilt for surgical gonioscopy training high fidelity MIGS scenarios.

The MIGS-SC model features realistic angle visualization and enables simulated implantation of piercing type MIGS (istent, xen) and supra-choroidal MIGS (Supra, CyPass, miniject). Moreover, yo can develop surgical gonioscopy skills and practice the bi-manual technique.

SKILLS:



- Gonioscopy skills
- Canaloplasty scenarios for devices that require a canal (iTRACK, Omni, Hydrus, Kahook and GATT)
- Instrument manouvering skills

CHARACTERISTICS:

EYE HOLDER:

MINI HOLDER is a minimalist holder with no facial featuresis. It is our most cost effective holder. It shines where space and simplicity are a priority. Fix it to a smooth surface with its suction cup, or adapt it to larger head models. Its simplicity is well suited for fast paced wetlab environments as well as self-directed training.

HEAD AND FACIAL FEATURES:

BIONIKO has re-thinked the ophthalmic simulation head concept with ROMANO: Anatomically accurate Simulation head with fluid handling tray. Includes fluid drain tubing and carrying case. A realistic yet compact platform that does not sacrifice fidelity of the region of interest around the eye, while providing functionality not found in any other head.

ROMANO TILTING TRAY:

This specially desgined tray provides adjustable angulation for the ROMANO head.

INCLUDE:

- 1 Mini Holder
- 1 ROMANO simulated head
- 1 ROMANO Tilting tray accessory
- Model eyes not included (see MIGS SC)

Calle de la Hoya, 42º