On Target for Intralase®

HOLLADAY INTRALASE® DOUBLE CROSS HAIR CENTERING DEVICE: AE-2935

- This double cross-hair device is designed to avoid parallax error
- When both cross-hairs are centered on the patient’s pupil, the suction device is along the axis of the microscope and is centered on the patient’s pupil
- Specially designed tabs allow easy removal after successful suction and the cylinder provide maximal
- Cut-outs along the edge allow the light to enter

KRAFF INTRALASE® CENTERING DEVICE: AE-2934

- Designed to be used with the Intralase® Suction Ring to increase the accuracy in entering the suction ring’s placement on the patient’s eye
- Maintains excellent visualization of the pupillary and limbal landmarks
- Better and faster initial centering of the yellow overlay of the system
- Flat diameter as per pre-suction plan
- Easy to place and remove the centering device before and/or after suction

LEHMANN INTRALASE® SEPARATOR/LIFTER: AE-2827

- The smooth tip enables easy entry under the flap without adjacent epithelial damage or disruption
- Greatly eases the surgeon’s ability to lift the flap while keeping the bed dry. It also enables a “taco” fold to protect delicate flaps
- Also available with a semi-sharp edge (AE-2827S)

Intralase® is a registered trademark of AMO