CHAMBER VIEW



Positioning system for viewing chambers



Align and inspect tissue within viewing chambers.

Designed with 6 degrees of freedom for perfect alignment.

Facilitates use of slit lamp and other ophthalmic instruments.

Easily mounted to any standard chin-rest post.

For use with: B+L®, Krolman®, Numedis (Life4C) corneal storage and viewing chambers.



CHAMBER VIEW

INSTRUCTIONS FOR USE

- 1. Secure clamp (4) to instrument post (10) with thumb screws (7).
- 2. Extend telescopic arm (3) to desired length and secure with arm screws (6).
- 3. Insert viewing chamber (9) in basket (1).
- 4. Adjust basket within swivel ring (2) and secure basket screw (5).
- 5. Aim instrument at chamber (8).
- * Clean with soap and water, do not use solvents
- * For research use only

- 1-BASKET
- 2 SWIVEL RING
- 3 TELESCOPIC ARM
- 4 CLAMP
- 5 BASKET SCREW
- 6 ARM SCREW(S)
- 7 CLAMP SCREW(S)
- 8 CHAMBER SCREW
- 9 CHAMBER
- 10- INSTRUMENT POST

