

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.

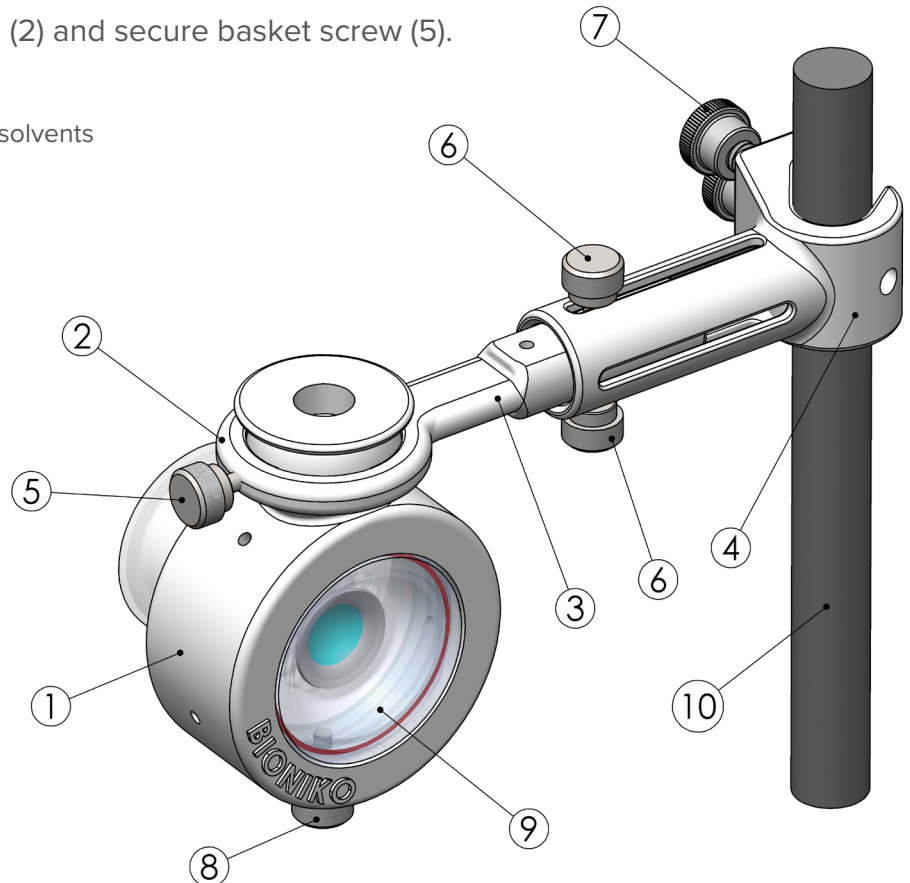
CHAMBER VIEW

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