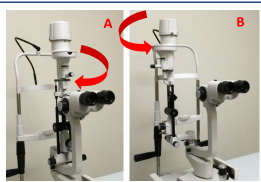


TxCell™ Scanning Slit Lamp Adapter (SSLA) – Installation for IRIDEX 990 Slit Lamp (Haag-Streit style)

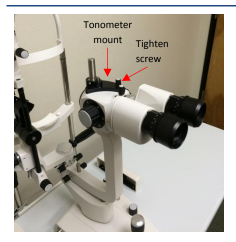
Demonstration video can be found at http://iridex.com/Contact/Setup.aspx





Install SSLA before connecting SSLA cables. Always handle cables with care.

- 1. Move the slit lamp as far away as possible from the headrest and lock it into position.
- 2. Gently rotate the illumination tower 90° to the left (A); then rotate the lamp housing to the right to align with 20° (B) as shown on the slit rotation scale in figure (C). This will allow enough clearance for installation of the SSLA.



3. Install tonometer mount on the magnification changer housing, and tighten screw to secure.

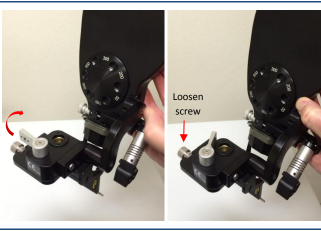




4. Release the eye-safety filter plate from its storage detent position.

(Continued on the back)

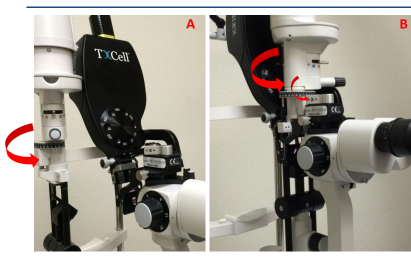




- 5. Rotate the lateral adjust lever labeled <X> clockwise to its furthest position as shown.
- 6. Loosen the SSLA locking thumb screw.



- 7. Install SSLA on post. Make sure SSLA is fully installed on large and small diameter posts.
- 3. Tighten thumb screw.



- 9. Rotate the illumination tower back to its center position as shown in figure (A).
- 10. Rotate the lamp housing back to 0° as shown in figure B.
- 11. Rotate <X> lever back to its mid-travel position as shown in figure B.
- 12. Install cables. Video and written instructions for cable installation can be found at www.iridex.com/txcell