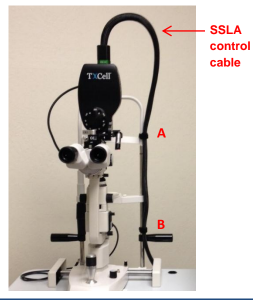
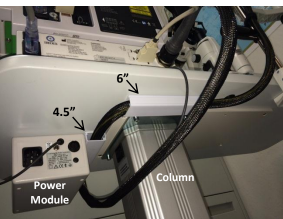


## TxCell™ Scanning Laser Delivery System – Cable Installation

Demonstration video can be found at <a href="http://iridex.com/Contact/Setup.aspx">http://iridex.com/Contact/Setup.aspx</a>



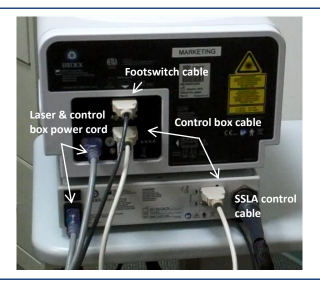
- 1. Maintain curvature of the scanning slit lamp adapter (SSLA) control cable.
- 2. Wrap Velcro straps to secure the cable around the lamp head rest in two locations:
  - A. Above head band
  - B. Above patient handle



3. Install 6" (15cm) cable track on patient side of table near column. Track should open towards patient side.

(NOTE: For wide slit lamp tables, install additional 4.5" (11.5cm) cable track between table power module and column. Track should open towards the column.)

- Install SSLA cable and fiber optic into cable tracks as shown.
- 5. Close the tracks and ensure they "snap" shut.



- 6. Align SSLA control cable with the TxCell control box connector, push-in, and then rotate clockwise until fully seated.
- 7. Connect the control box cable to the laser console and TxCell control box.
- 8. Connect the footswitch cable to the laser console.
- Connect the power cord to the laser console and control box.

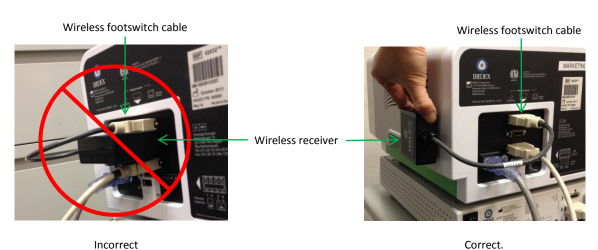
(Continued on the back)





10. Carefully route the fiber optic cable under the control box making sure the feet of the control box do not rest on the cable and the cable is unconstrained. Connect fiber to the front of the laser console into either port 1 or port 2.

## **Installation for Wireless Footswitch (Optional)**



Correct.
Secure to console with adhesive-backed Velcro strip.