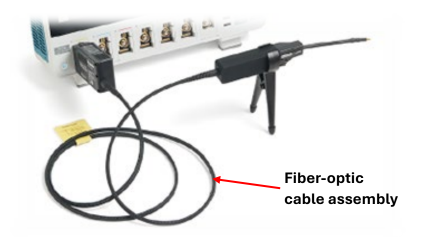
IMPORTANT PRODUCT SAFETY NOTICE LASER SAFETY



Dear Valued Customer,

This notice is to remind you that Tektronix TIVP IsoVu™ Probes (models: TIVP02, TIVP05, TIVP1, TIVP02L, TIVP05L, TIVP1L) contain lasers that may cause harmful exposure when damaged. Damaged probes, especially with broken optic fibers, may emit invisible high-power laser radiation, posing risks of permanent eye and skin injury.

For safe use of Tektronix TIVP IsoVu™ Probes, always handle the fiber optic cable with care as instructed. Refer to the Operating Information section in the <u>TIVP Series IsoVu Measurement System User Manual I</u> Tektronix for details.

WHAT YOU NEED TO DO:

- 1. Attach the enclosed white flag label to the optic fiber cable assembly per the instructions in **Annex 1** of this safety notice.
- 2. Before each use, even if the status LED of the device blinks GREEN, inspect the cable for kinks or damage as outlined in the <u>TIVP Series IsoVu Measurement System User Manual I Tektronix</u>. Note that optic fiber damage may not be visible, so always handle the cable properly. Discontinue use immediately if misused.
- 3. If the status LED blinks RED or you suspect cable damage, stop using it, unplug it, and return it to Tektronix for service (Ref. CS-SUP-0240)
- 4. If unsure about the cable's condition, return it to Tektronix for inspection (Ref. CS-SUP-0240).

STAY UPDATED:

Visit our <u>Safety & Recall | Tektronix</u> page regularly for the latest updates and information.

Sincerely,

Greg Fernandez

Gregory H. Fernandez

Director of Operations and Quality Compliance

ANNEX 1

Flag Label Instructions:

- 1. Remove the existing white flag label shown below near the probe compensation box.
- 2. Remove film from the adhesive-backed half of the new enclosed flag label.
- 3. Wrap around the cable and adhere to the other half of the flag label.

NOTE: This new white flag label replaces the Tek logo with a Laser Warning. SELF CAL instructions remain on the other side of the flag label.

New Flag Label with Laser Warning:

