

O-LAV™

Closed Male Luer Connector

Minimizes exposure to hazardous drugs

Elcam's new Closed Male Luer Connector creates a closed system for syringes and IV administration sets, providing a means to reduce exposure to hazardous drugs during drug preparation, transport, administration and disposal.



IV Therapy & Anesthesia



 Elcam Devices  Elcam Stopcocks  Elcam Components

Safe and Easy to Use

User Benefits

Safe Preparation:

- Automatic closure upon disconnection from a female luer - Reduces drug exposure and microbial contamination

Safe transportation:

- Permanent connection and additional dust cover - Easy and safe transportation

Safe administration:

- Intuitive, safe, and closed needle free drug administration - minimizes drug exposure and microbial contamination

Safe disposal:

- Closed technology ensures safe disposal and no environmental contamination

Design Benefits

Safe design

- Automatic closure upon disconnection - minimizes spills, drips and dribbles
- Non-detachable locking collar - prevents accidental disconnection from syringe or IV set
- Needle-free, swabbable male tip
- Male luer lock designed with microbial ingress barrier
- Ergonomic grip

Simple design

- Compatible with all standard female luer connections
- Easy- to-use with other devices
- Minimal changes to current practice
- Orange color alerts clinician to disconnection position

Effective performance design

- Compatible with NIOSH requirements for safe handling of hazardous drugs¹
- Proven chemical compatibility – tested with 6 frequently used hazardous drugs²



Dust Cover Cap

- Specially designed for OLAV
- A protective cap designed to cover male luer without activating it
- Extra protection during drug transportation

¹This is not a Closed System Drug Transfer (CSTD) device as defined in NIOSH Alert: Preventing exposure to antineoplastic and other hazardous drugs in health care settings, US dept. of Health and Human Services publication; no.2004-165 p.44, Sept.2004.

²Engineering data: CMC V&V Test Report for Compatibility with Hazardous Drugs – July 24, 2011