

Closed Male Luer Connector | How to OLAV it - with a syringe



Preparation In the pharmacy

Administration In the patient



Open package of OLAV™ at the designated end.



Attach female Luer Lock of OLAV™ to the syringe by holding the orange grip with the package.



Remove Dust cover cap (if used). Swab the OLAV™ male Luer Lock as per institutional protocol.



The OLAV™ female luer is now permanently connected to the syringe.



Connect OLAV™ to needle free vial access device.



Firmly connect OLAV™ (attached with the filled syringe) to needle-free access of patient IV administration set. Hold the OLAV™ (orange grip) instead of the syringe.



Invert vial and aspirate medication. (To expel air from syringe, draw half of required volume, tap inverted syringe. Depress plunger to expel air, then draw up plunger to the total required volume).



Deliver medication.



Disconnect OLAV™ from needle free vial access device.



Cap the OLAV™ with the Dust Cover Cap for better protection during transportation.



Disconnect by removing OLAV™ (orange grip) attached with the syringe from needle-free access.

Transportation

to the patient care area



Disposal In the patient care area



Transport according to institutional protocol.

- OLAV™ remains closed during the entire transportation process.
- OLAV™ Dust Cover Cap helps protect against touch contamination.
- The specific design of the cap does not activate the male Luer Lock of OLAV™.



Dispose of OLAV™ with syringe according to institutional protocol.

Closed Male Luer Connector

How to OLAV it -With a secondary IV set



Preparation In the pharmacy

Administration

In the patient care area



Prepare IV solution container and secondary administration set as per manufacturer's instructions.



Attach female Luer Lock of OLAV™ to end of secondary IV administration set by holding the orange grip with the package.



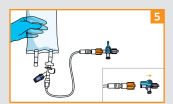
The OLAV™ female luer is now Attach the secondary set to permanently connected to the solution container.



Lower patient's primary IV container and hang secondary IV set per manufacturer's instructions. Remove dust cover cap (if used) and swab the OLAV™ male Luer Lock as per institutional protocol.



Firmly connect OLAV™ with needle-free access of patient's IV administration set. Hold the OLAV™ with the orange grip.



secondary IV set.

Prime the OLAV™: connect a female Luer Lock connector to the OLAV™ male luer and prime according to institutional protocol. Remove female Luer Lock connector.



Connect a second OLAV™ attached with a filled syringe to the needlefree access of the secondary IV set. Inject the medication into the solution container.



Deliver medication



Disconnect the OLAV with the empty syringe.



Cap the OLAV™ with the Dust Cover Cap for better protection during transportation.



After the last drug infusion is finished, flush the IV set until the whole system is free of the hazardous drug, then close all clamps, including the roller clamp.

Transportation



Disposal | In the patient care area



Transport according to institutional protocol.

- OLAV™ remains closed during the entire transportation process
- OLAV™ Dust Cover Cap helps protect against touch contamination.
- · The specific design of the cap does not activate the male Luer Lock of OLAV™.



The closed system can be disconnected from the Patient's cannula. The set is ready for disposal as a closed system. Dispose the entire IV set according to institutional protocol.

Elcam Medical