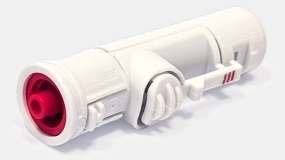
**EQUASHIELD**®

# Luer Lock Adaptors







Administration



## Luer Lock Adaptor

## **Product Overview**

EQUASHIELD®'s Luer Lock Adaptors and connectors are designed to convert any standard Luer Lock port into a closed system connection for leak-free and dry connection.

## **Product Features**

/ Luer Lock Adaptors (LL-2) and Luer Lock Adaptor Swivel (LL-2S) are secured onto a patient line for safe injection via an EQUASHIELD® Syringe Unit (SU) or safe infusion via a Female Connector (FC-1 or FC-1S).

/ While LL-2 and LL-2S safely and securely attach to any standard Luer lock access port, the LL-2 remains stationary, and the LL-2S spins freely when attached; both are designed for safe and secure administration of hazardous drugs.

/ Dry disconnections are provided by an innovative elastomeric designed to prevent contamination from drug residue.

## **Fluid Pathway**

#### LL-2:

#### LL-2S:

- Silicone

- Polypropylene
  - e Polypropylene
- Polyisoprene
- Polyisoprene

## **Technical Specification**

- Priming Volume: 0.11 ml for LL-2 and 0.10 ml for LL-2S
- Gravity Flow Rate: A minimum flow rate of 1000 ml of sodium chloride in 10 minutes, according to ISO 8536-4

## **Online Resources**

Product Page

How to videos

EQ Academy



## **Use With**

EQUASHIELD<sup>®</sup> Female Connector or Female Connector Swivel and Syringe Unit.

## **Ordering Information**

### Luer Lock Adaptors









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**Find a local Distributor** 

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