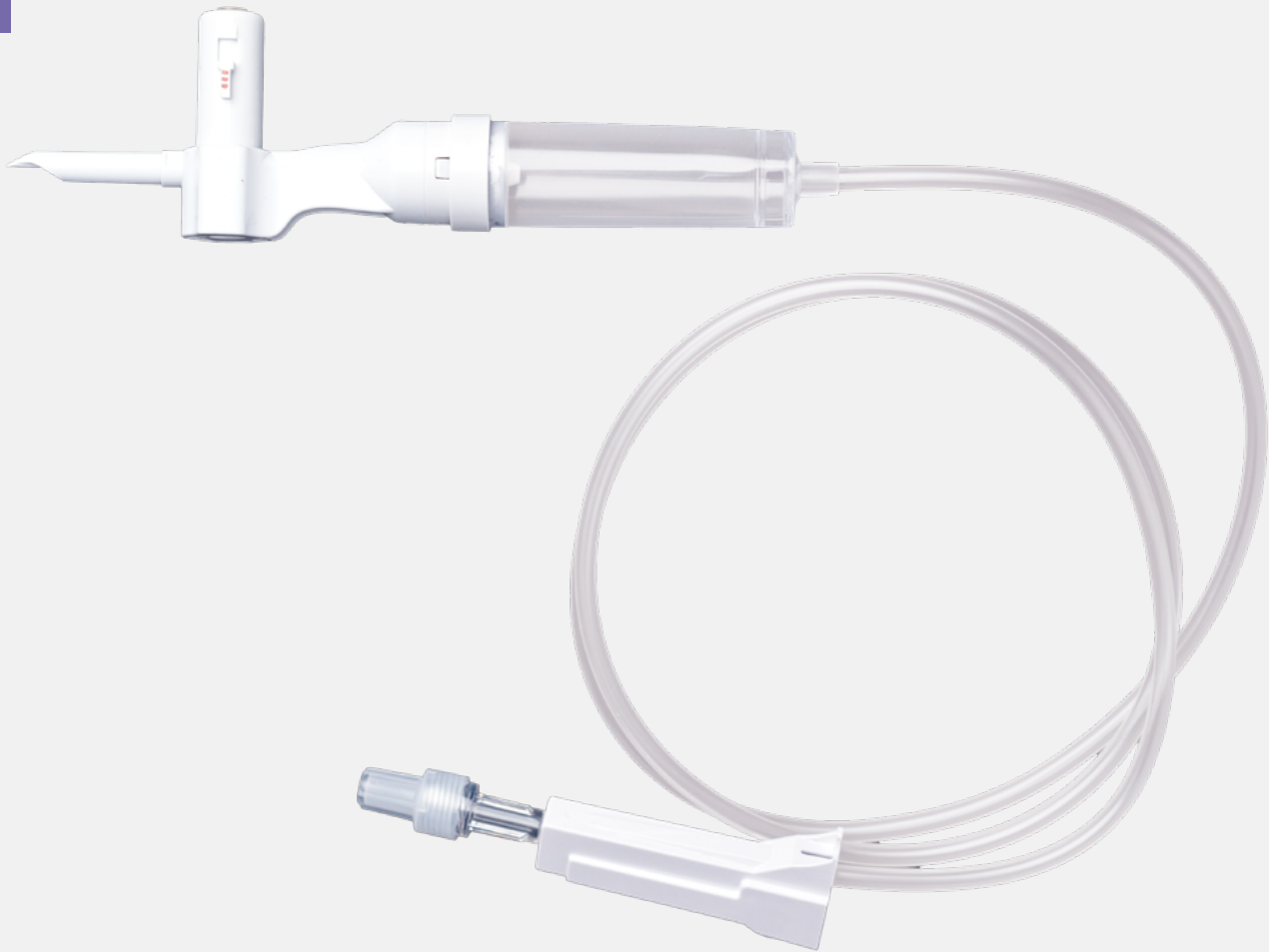


EQUASHIELD®

Tubing Sets



Tubing Sets

Product Overview

EQUASHIELD®'s Tubing Sets are specifically designed to facilitate a safe and efficient transfer of medication doses into the IV Bag. Created to fit standard IV bags, our Tubing Sets enable both safe and efficient delivery of hazardous drugs.

Fluid Pathway

- | | |
|--------------------------|----------------|
| Secondary Tubing Set EZ: | Y-Site Tubing: |
| - Polypropylene | - Polyisoprene |
| - Polyisoprene | - PVC |
| - PVC | - ABS |
| - ABS | |

Product Features

- / Tubing Sets integrate an EQUASHIELD® Spike Adaptor EZ or Luer-Lock Adaptor. These components are integrated into the tubing set, ensuring a streamlined setup process and compatibility with any standard IV bag.
- / The SA-EZ/ST is engineered to fit securely onto standard IV Bag ports.
- / The LL-1Y is a Y-Site extension Tubing that contains a bonded EQUASHIELD® Luer Lock Adaptor. It features a female luer lock, a clamp, and a male luer lock with a vented cap. This comprehensive assembly ensures optimal functionality and user convenience.
- / Dry disconnections are provided by an innovative elastomeric membrane designed to prevent contamination from drug residue.

Technical Specification

- **Priming Volume:** 6 ml (excluding drip chamber) for SA-EZ/ST and 1.6ml for Y-Site Tubing and 2.5 ml SA-EZ/E
- **Tubing Length/ Drip Chamber:** 42" (1,066.8 mm) for SA-EZ/ST and 8.3" (210 mm) for LL-1Y and 12.6" (320mm) for AS-EZ/E
- **Gravity Flow Rate:** A minimum flow rate of 1000 ml of sodium chloride in 10 minutes, according to ISO 85364

Online Resources

[Product Page](#)

[How to videos](#)

[EQ Academy](#)

Use with

EQUASHIELD® Syringe Unit, Luer Lock Adaptor, Luer Lock Adaptor Swivel

Ordering Information

Tubing Sets

SA-EZ/ST

Secondary
Tubing Set



LL-1Y

Luer Lock
Y-Site



SA-EZ/E

Spike Tubing
Set EZ



Not available
in the US



*Only available outside of the US



[Find a US Sales Representative](#)

[Find a local Distributor](#)

[Contact EQUASHIELD](#)