

EQUASHIELD®

Spike Adaptors



Spike Adaptor

Product Overview

EQUASHIELD®'s Spike Adaptors are a testament to our commitment to safety and quality. Engineered with precision, these adaptors create a secure connection between any standard IV bag and tubing set, ensuring a secure and safe transfer of hazardous drug into the IV Bag.

Spike Adaptor EZ (SA-EZ) is designed with a unique locking mechanism that securely fits standard IV Bag ports and prevents IV Tubing from disconnecting from the Spike Adaptor. The Spike Adaptor EZ Dual (SA-EZ/D) incorporates all features of the SA-EZ with the added benefit of withdrawal of nonhazardous diluent.

Our Spike Adaptor Withdrawal (SA-EZ/W) is specifically designed for the safe and cost-effective withdrawal of diluent for reconstitution with EQUASHIELD® Syringe Units. This adaptor streamlines the reconstitution process, ensuring safety while maintaining cost-effectiveness.

Spike Adaptor J (SA-1J), is designed to spike into IV Bottles. This product is exclusively available in Japan, demonstrating our dedication to meeting the unique needs of different markets.

Product Features

The EQUASHIELD® Spike Adaptors:

/ Each adaptor is equipped with elastomeric membranes that effectively prevent drug residues, spills, and leaks while enabling multiple activations.

/ Are designed for easy connection to other EQUASHIELD® components through a single sliding motion.

/ Contains an optimized spike diameter that securely fits standard IV Bag ports, ensuring a firm and reliable connection.

The SA-EZ and SA-EZ/D Spike Adaptors:

/ Both the SA-EZ and SA-EZ/D adaptors can connect seamlessly to standard IV Tubing.

/ Contain a unique locking mechanism that prevents IV Tubing from disconnecting from the Spike Adaptor.

The SA-EZ/D and SA-EZ/W Spike Adaptors:

/ The SA-EZ/W and the SA-EZ/D are specially designed to safely withdraw non-hazardous diluent.

/ SA-EZ/W does not have the capability to attach tubing.

/ The SA-1J, is used for IV Bottle preparation in Japan.

Fluid Pathway

- Polyisoprene
- Polypropylene
- ABS (For SA-EZ/W)

Technical Specification

- **Priming Volume:** 0.15 ml for all Spike Adaptors
- **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® Syringe Unit



Ordering Information

Spike Adaptors

SA-EZ
EZ Spike
Adaptor



 50  200

SA-EZ/W
Spike Adaptor
Withdrawal



 50  200

SA-EZ/D
EZ/D Spike
Adaptor



 50  200

SA-1J
For IV Bottle



 50  200

*Only available in Japan or outside of the US

[Find a US Sales Representative](#)

[Find a local Distributor](#)

[Contact EQUASHIELD](#)