PATIENT SAFETY IS NOT NEGOTIABLE

DualCap®
Disinfection & Protection System

DTXPlus® & Safedraw®
Disposable Transducer and Closed in-line Sampling System
REDUCING MEDICAL ERRORS

DualCap® and DTXPlus® with Safedraw® products—engineered with several innovative features designed to prevent medical errors.

Straight Fluid Column
Clear housing easily identifies air in the line which can lead to damping and inaccurate information that guides decision making.

Safedraw Sample Port
No dead space, minimizes air, damping and inaccurate information that can result in errors.

The DualCap System
Locks In Protection
The only cap for male luer connectors that completely blocks disinfectant from the patient’s bloodstream1.

Catalog Number | Product Description | Caps Per Box | Boxes Per Case | Total Caps Per Case
--- | --- | --- | --- | ---
DUALCAP® DISINFECTION & PROTECTION SYSTEM
001-300 | DualCap Solo™ Cap with foil lid for needle-free valve, packed in dispenser box. | 350 | 12 | 4200
001-400 | DualCap Solo™ Cap with foil lid for male luer connector, packed in dispenser box. | 200 | 12 | 2400
500-LB | DualCap® IV Pole Strips® For needle-free valves. 35 strips/10 caps per strip. | 350 | 12 | 4200
600-DB | DualCap® IV Pole Strips® For male luer connectors. 35 strips/5 caps per strip. | 175 | 6 | 1050


Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.

Understand. Innovate. Deliver.®

Merit Medical Systems, Inc.
1600 West Merit Parkway
South Jordan, Utah 84095
1.801.253.1600
1.800.35.MERIT

merit.com

Safedraw Syringe
Closed draw system to reduce line contamination and unwanted air, critical features designed to reduce medical errors.

EasyVent® Luer Lock
Zero and prime without touch contamination assisting in the effort to protect against infection.

Angled Cannula
Minimizes air, reduces damping designed for improved accuracy to assist clinicians taking action.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.