



CARESITE® Luer Access Device

Designed to make access clear and easy
for improved patient care

CARESITE® Luer Access Device (LAD)

Easy to:

Visually Inspect



Clear design helps verify proper flush.

Clean



Smooth surfaces permit easy cleaning.

Grip



Easy grip barrel designed to minimize slips and touch contamination.

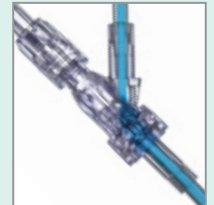
Connect



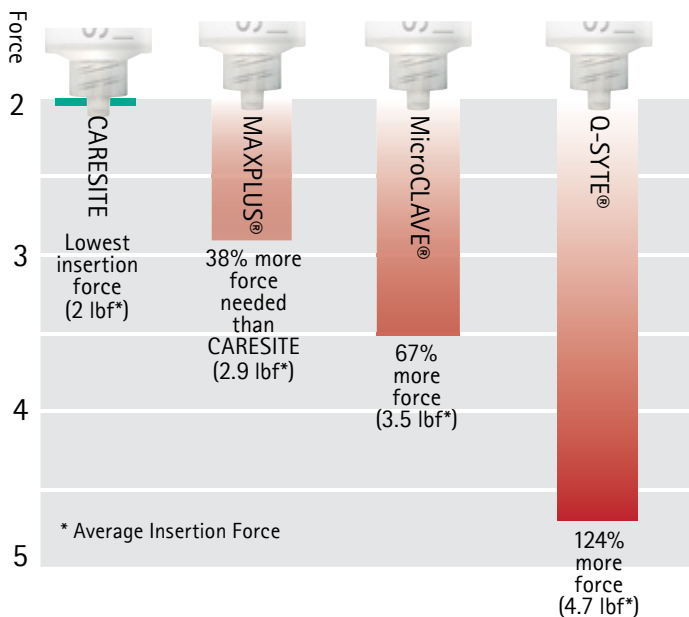
Open fluid path designed to minimize areas where bacteria can collect.

- LAD and extension sets are acceptable for high-pressure use with power injectors.
- For use with power injection.
LAD - 400 psi and 15 mL/sec.
Extension Sets - 300 psi and 10 mL/sec.

- Available in Y-access site for full IV administration set integration.
- Integrated fluid path designed with minimal dead space.



Less force makes access easy.¹



CARESITE Performance Specifications

Flow rate	161-231 mL/min (10-12 L/hr)
Pressure, Power injection	400 psi and 15mL/sec (LAD only)
Retained volume	0.20 mL
Priming volume	0.22 mL
Fluid displacement	0.03 mL (positive)
Durability (# accesses)	216 min
Swabbable	Yes
Microbial barrier (ingress)	Yes
Not made with latex	Yes
Blood compatible	Yes
Lipid compatible	Yes
Luer slip fit	Yes
Materials	Polycarbonate & Silicone
No metal components	Yes
Flow path	Open fluid path around plunger No fluid entrapment areas

CARESITE Ordering Information

Product order number	415122
System offering	Individual pkgd. unit
Case qty.	200 pkgd. units/case

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1. Engineering data on file.