

References

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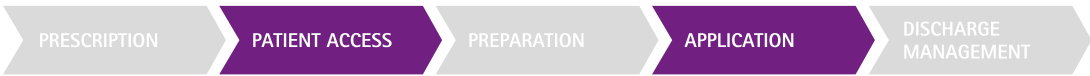
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Caresite® Luer Access Device

Needle-free access for Infusion Therapy

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For more information, please scan the QR-code or visit:
www.bbraun.com/en/products-and-therapies/b-braun-for-safety.html

Caresite® Luer Access Device

Needle-free Luer Access Device with positive displacement feature

Galima jungti iki
1000 kartų

Caresite® Luer Access Device Performance Data¹

- Fluid Displacement0.03 ml (positive)
 - Durability (# accesses tested)1000
- Only for Luer Access Device (straight valve*):
- Flow rate208 ml/min
 - Pressure resistanceup to 400 psi @ 15 ml/sec
 - Low priming volume**0.22 ml
 - Low retained volume**0.20 ml

Product features (all Caresite® configurations)

- Closed System², ³, ⁴, ⁵
- Needle-free System⁶, ⁷
- Split septum valve technology
- Latex-free, DEHP-free
- Blood / Lipid compatible⁸, ⁹, ¹⁰
- Luer-Lock / Luer-Slip compatible

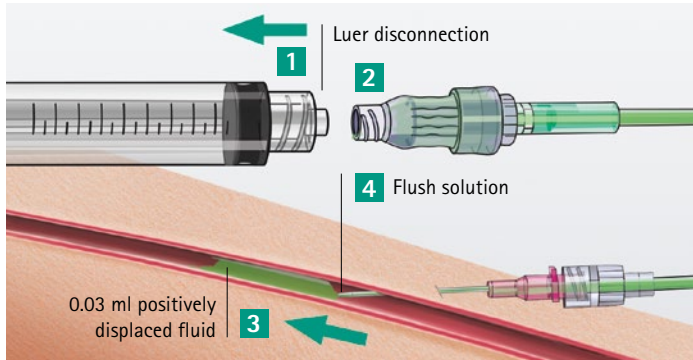
CLOSED
SYSTEM

Product benefits



Helps to reduce microbial and chemical contamination², ³, ⁴, ¹¹

- Swabbable valve forms a closed system as it is designed to prevent microbial ingress and the escape of contaminants², ³
- Smooth, swabbable surface (easy to clean)³, ¹¹
- Clear design (easy to visually inspect)
- Self sealing valve helps to prevent spillage and drug exposure⁴



Designed to reduce the risk of catheter occlusion¹, ¹², ¹³, ¹⁴

- Positive displacement (valve design)

- 1| Luer disconnection
- 2| Valve is closing automatically
- 3| 0.03 ml positively displaced fluid
- 4| Flush solution inside the catheter tip



Ease of use

- High pressure resistant, suitable for use with power injectors* which allows more flexibility
- Ergonomic design provides easy access by allowing a good grip and easy connection¹⁵
- Drug compatible, tested with blood and lipids

Caresite®	Description	Length (cm)	Priming volume (ml)	Tubing inner ø (mm)	Units (pcs.)	Code No. (REF)
	Luer Access Device (high pressure resistant up to 400 psi for power injectors)	-	0.22	-	200/100****	415122-01

Caresite® extension sets

	Smallbore extension set with Caresite®, Spin-Lock (high pressure resistant up to 300 psi for power injectors)	20	0.5	1.3	100	470100-01
	Standard bore extension set with Caresite®, Spin-Lock	15	0.9	2.8	100	470108-01
	Bifurcated smallbore extension set with 2 Caresite®, Spin-Lock	18	0.9	1.3	50	470106-01
	Smallbore double extension set with 2 Caresite®, 2 back-check valves, Spin-Lock	22	1.6	1.3	100	470182
	Smallbore triple extension set with 3 Caresite®, Spin-Lock	20	1.3	1.3	50	470160
	Smallbore triple extension set with 3 Caresite®, 3 back-check valves, Spin-Lock	22	2.0	1.3	50	470161
	Standard bore extension set with female and male Luer-Lock connectors, back-check valve, and Caresite® 10 cm above distal end	23	1.5	2.8	50	470183

IV administration sets with Caresite®

	Intrafix® Primeline with Caresite®	180	20.5	3.0	100	4062158C
	Intrafix® SafeSet with Caresite®	210	22.6	3.0	100	4063004C
	Intrafix® SafeSet Type Flush	180	22.0	3.0	25	4110000

**** dispenser box

* REF 415122-01 and 470100-01, ** compared to other positive displacement Luer Access Devices