



Oncology CSTD Ambulatory Solutions Brochure

Maximise workflow, safety, and setup time with intuitive
needlefree closed system transfer device components

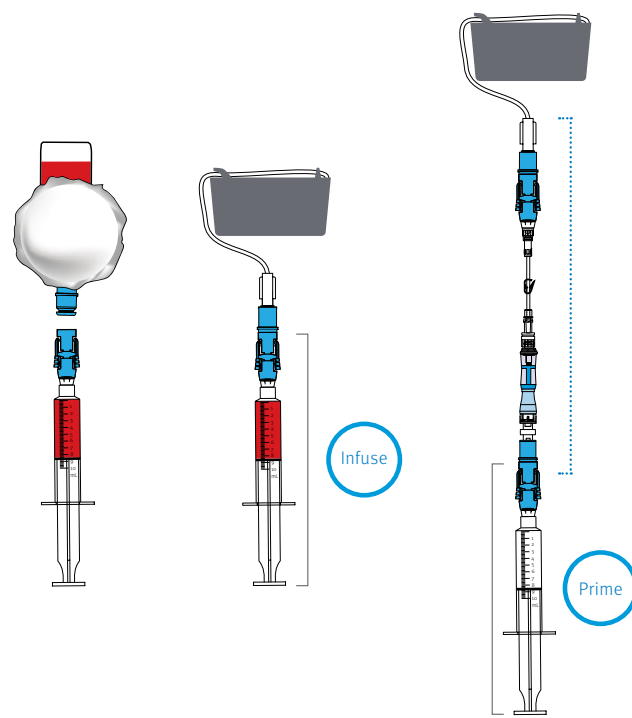
icumedical
human connections

Enhance Workflows from Preparation to Administration

Reduce risk of hazardous drug exposure

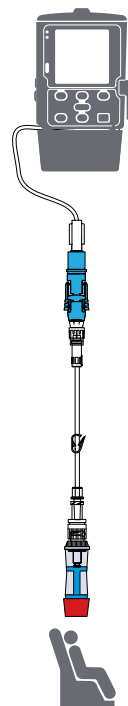
Support safer priming and reduced risk of hazardous drug exposure with ICU Medical closed system transfer device components.

- › Protect against hazardous medication exposure when priming ambulatory extension sets
- › Help prevent drug loss and exposure due to accidental patient disconnect



Preparation

Safely prepare, prime, and connect with CSTDs.



Administration

Intuitive technology helps enhance patient and clinician safety while bonded components help prevent accidental disconnects and minimise drug exposure.

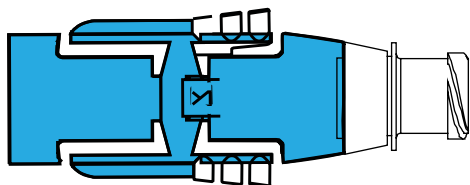


Choose From a Full Portfolio of Needlefree CSTD and CADD™ Extension Sets

Get everything you need to prepare ambulatory hazardous drug deliveries, including intuitive needlefree closed system transfer device components.

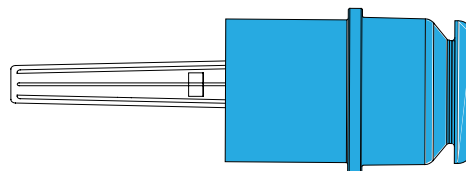
011-CL2000S

ChemoLock™



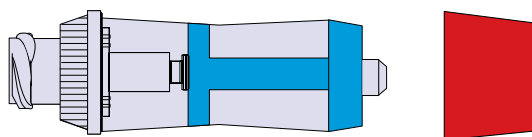
011-CL2100

ChemoLock Port



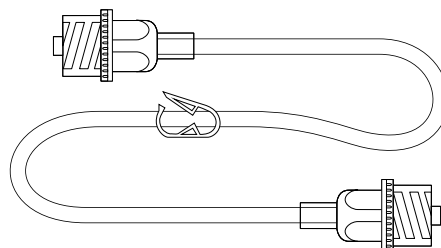
011-CH2000S-C

Spinning Spiros™ Closed Male Luer, Red Cap



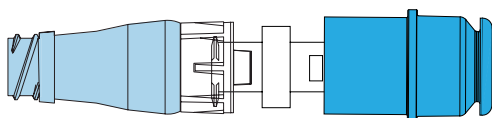
21-7047-24

CADD extension set with male/male luer, integral anti-siphon valve, and clamp 152cm



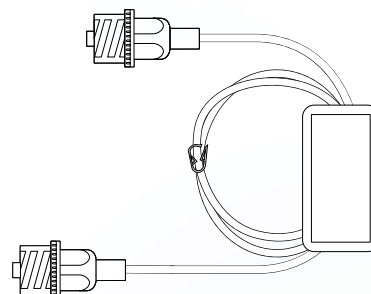
011-CL-34

Syringe Transfer Set, Clave™, ChemoLock Port



21-7044-24

CADD extension set with male/male luer, 0.2-micron air-eliminating filter, and integral anti-siphon valve with clamp 140cm



To learn more about how we can help you protect clinicians and patients from hazardous drug exposure throughout the ambulatory pump process, call +44 (0)203 357 9400

The product complies with current legislation and has the corresponding CE marking.
For additional information, warnings and / or safety precautions, refer to the Instructions for Use.

© 2025 ICU Medical, Inc. | P25-5188-EMEA

icumedical
human connections

+44 (0)203 357 9400 | www.icumed.com