

Dedicated Solutions for the Infusion Therapy Market

- >> Automated Compounding
- >> Parenteral Nutrition
- » IV Sets, Solutions and Accessories
- >> Vascular Access
- >> Pharmacy Admixture



# **Automated Compounding**









## APEX® Compounding System

- 26-lead, preassembled, numbered, color-coded and barcoded transfer set
- Fully integrated manual addition tracking and verification
- Dedicated macro and micro lines with Dual-Drive Technology to expedite compounding completion



# PINNACLE® TPN Management System

■ WellSky CPR+ & CareTend COMPATIBLE

- 6-lead and 9-lead preassembled and barcoded transfer sets
- Designed to minimize set up and TPN preparation time
- Helps promote safety and compliance with automatic, real-time checks



## Easypump® ST/LT Elastomeric Pump

- Small, light-weight design allows for transport in a discreet carry pouch
- Designed for increased mobility
- Filling volumes 60 mL to 270 mL with normal flow rate 2 mL/h to 10 mL/h
- Versatile for antibiotic therapy and chemotherapy
- Components are not made with DEHP or natural rubber latex

# Parenteral Nutrition



- Specialty Amino Acid: Trophamine® 10% amino acid injection in a flexible 500 mL container for pediatrics
- Standard Amino Acid: Plenamine™ 15% amino acid injection 1,000 mL, 2,000 mL and Pharmacy Bulk Pack (PBP)
- Concentrated Dextrose Injections, Sterile Water for Injection and Potassium Chloride for Injection Concentrate
- Nutrilipid® 20% IV Fat Emulsion
- Containers are not made with DEHP, PVC or natural rubber latex

# IV Solutions, Sets & Accessories









# The deficiency of the control of the

## **Needleless Connectors**

- CARESITE Micro™ is the first and only neutral connector not made with BPA and manufactured with drug-resistant material
- CARESITE® Positive Displacement Luer Access Device
- Nexus TKO-6P® Luer Activated Anti-Reflux Device
- Available as stand-alone connectors or connectors incorporated into extension sets

# IV Administration & Extension Sets

- Available with a variety of different components and configurations designed to meet your individual needs, including Rate Flow Regulator options
- IV extension sets in various lengths, filter, and needleless connector options



### Full Line of IV Solutions

- A broad range of IV containers and drugs that are not made with DEHP, PVC or natural rubber latex
- Manufactured in the U.S.



# Point-of-Care Drug Delivery

- The DUPLEX® Container is a ready-to-use, room temperature, two-compartment container
  - Meropenem for Injection USP and Sodium Chloride Injection USP: 1 g/50 mL, 500 mg/50 mL
  - Cefazolin for Injection USP and Dextrose Injection USP: 1 g/50 mL and 2 g/50 mL
  - Additional products available include Cefoxitin, Ceftriaxone and Cefepime

# THE B. BRAUN DIFFERENCE



### **Dedicated Team Focused on You**

- Specialized team dedicated to the home infusion market
- Customized solutions specific to your needs
- One point of contact



# **Strengthening Safety**

- IV containers are not made with DEHP,
  PVC or natural rubber latex
- U.S. investments in reliable supply
- Designed to decrease care variability with standardized products



### **Increasing Efficiency**

- Comprehensive home infusion product portfolio
- SKU optimization consultation
- Collaboration with all GPO contracts and distribution partners

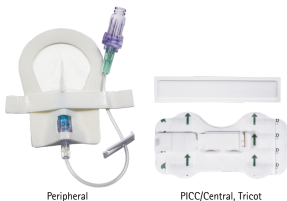
# Vascular Access

# Introcan Safety® Family of Passive Safety 3 13 **IV Catheters** Fully automatic passive safety devices are proven to prevent needlestick injuries 2-3 times better than active safety devices1 Universal bevel designed for a wide variety of insertion angles for access to superficial and deep veins Double flashback technology designed to promote first-stick success Automatic blood control reduces risk of blood exposure



# Surecan™ Safety II Port Access Needle

- Power injectable port access needle suitable for power injections up to 325 psi
- Integrated safety mechanism designed to reduce the risk of needlestick injuries
- Small size, low profile and foam pad designed to provide patient comfort and ease of use



### Clik-FIX® Securement Devices

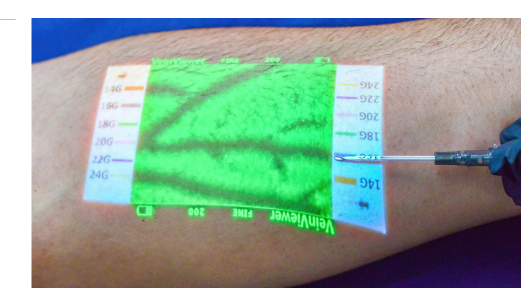
- Each device features a padded foam cushion designed for patient comfort and protecting the skin from the risk of pressure injuries
- Designed to have skin-friendly adhesive to be gentle, yet secure
- Additional PICC, neonatal and universal securement devices available

# Christie Medical VeinViewer®

Better PIVC outcomes begin with better accuracy. Using VeinViewer illumination technology, the clinical evidence identifies:

- Enhanced first-attempt success<sup>2,3</sup>
- Overall improved patient experience<sup>4</sup>

CathCompass™ is a catheter sizing reference guide used to compare selected vein sizes to peripheral intravenous catheter (PIVC) sizes.



# Pharmacy Admixture





### **Admixture Accessories**

- Filter needles and straws
- Fluid transfer sets
- Dispensing pins
- Pre-filled flush syringes
- Syringe caps

# addEASE® Binary Connector

- Designed for ease of assembly and activation of vials
- Can be utilized with either powder or liquid medications
- A broad portfolio that allows for use with the majority of vials within the pharmacy (13 mm and 20 mm)
- Once assembled, the addEASE System can be stored for up to 70 days with medications in PAB® containers
- Longer shelf life (70 days for PAB containers and 30 days for EXCEL® containers)



# Onguard® 2 Closed System Transfer Device (CSTD)

 OnGuard 2 Closed System Transfer Device is tested with actual hazardous drugs for vapor containment and is the market leader in CSTD air-cleaning technology



# Stay focused on patient care.

# Contact us for more information at 1-888-376-4155 or visit bbraunusa.com

 $\label{eq:WellSky} \textit{CPR+} is a registered trademark of Mediware Information Systems, Inc. \\$ 

NEXUS TKO is a registered trademark of Nexus Medical LLC.

VeinViewer is a registered trademark of Christie Medical Holdings, Inc. Christie is the manufacturer and B. Braun is a distributor of VeinViewer.

- 1. Tosini W., Ciotti C., Goyer F., et al. Needlestick injury rates according to different types of safety engineered devices: results of a French multicenter study. Infect Control Hosp Epidemiol. 2010;31(4):402-407. doi:10.1086/651301 PMID: 20175681
- 2. Kim, M.J., Park, J.M., Rhee, N., et al. (2012). Efficacy of VeinViewer® in pediatric peripheral intravenous access: a randomized controlled trial. European Journal of Pediatrics. Vol 171, 1121–1125.4.
- 3. Sun, C., Lee, K., Lin, I., et al. (2012). Near-infrared light device can improve intravenous cannulation in critically ill children. Pediatrics & Neonatology. 54, 194-197.
- 4. Ramer, L., Hunt, P., Ortega, E., Knowlton, J., Brigges, R., Hirokawa, S. (2016). Effect of Intravenous (IV) assistive device (VeinViewer®) on IV access attempts, procedural time, and patient and nurse satisfaction. Journal of Pediatric Oncology Nursing. 33(4), 273-281.

# B. Braun Medical Inc. | Bethlehem PA | 1-888-376-4155 | bbraunusa.com

Rx only. ©2024 B. Braun Medical Inc. Bethlehem PA. All rights reserved. OPM113\_2/24