

# Increasing Capacity *and* Reducing Risk

Not made with DEHP, PVC or natural rubber latex to support you, your patients and environmental safety.



**EXCEL® Plus**  
IV Solution  
Containers

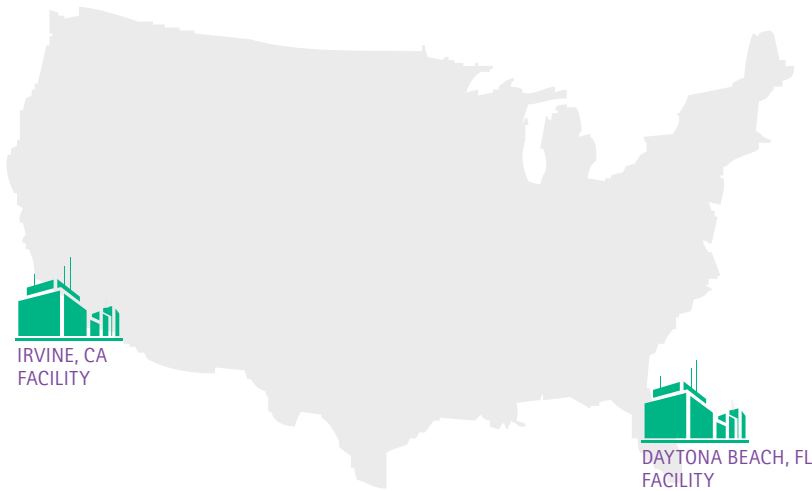


As a leader in smart infusion therapy and safe, effective pharmacy products, our purpose is to help you constantly improve patient satisfaction and outcomes. Created to help you focus on what matters most, our products and services can help your health system succeed now and in the future.

Solutions for Your Growing Needs

Our commitment is to meet patient and provider needs

Our two state-of-the-art production facilities are strategically located for delivering the right solution to the right people, when it's needed the most.



EXCEL® Plus IV Solutions



|             | Product Description   | Code  | Volume  | Not made with DEHP, PVC or Natural Rubber Latex | NDC          | Units/ Carton | Shelf Life | Specific Gravity |
|-------------|---|-------|---------|---|--------------|---------------|------------|------------------|
|             | 0.9% Sodium Chloride Injection USP in EXCEL Plus IV Solution Container  | Q8000 | 1000 mL | ✓   | 0264-5802-00 | 12            | 30 mo.     | 1.006            |
|             | 0.9% Sodium Chloride Injection USP in EXCEL Plus IV Solution Container  | Q8001 | 500 mL  | ✓   | 0264-5802-10 | 24            | 30 mo.     | 1.006            |
|             | 0.45% Sodium Chloride Injection USP in EXCEL Plus IV Solution Container | Q8020 | 1000 mL | ✓   | 0264-5804-00 | 12            | 30 mo.     | 1.003            |
| COMING SOON | Lactated Ringer's Injection USP in EXCEL Plus IV Solution Container     | Q7500 | 1000 mL | ✓   | 0264-7500-00 | 12            | 30 mo.     | 1.006            |
| COMING SOON | Lactated Ringer's Injection USP in EXCEL Plus IV Solution Container     | Q7501 | 500 mL  | ✓   | 0264-7501-10 | 24            | 24 mo.     | 1.006            |

For more information about our full line of IV solutions, contact your B. Braun sales representative.