

Competency Checklist GENDYNE XLR8/XLR8 Plus







Step 4 Cover fram with drane hy congrating



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| XLR8/XLR8 Plus Skill | ✓ |
|--|----------|
| Attach power cord to pump | |
| Attach and remove canister | |
| Explain canister gel agent and charcoal filter; attach canister to pump | |
| Luer lock system | |
| Turn pump on and off | |
| Screen pump icons | |
| Continuous pressure: 40 mmHg to 230 mmHg | |
| Variable pressure: 0 mmHg to 230 mmHg and 1 minute to 15 minutes | |
| Lock/unlock unit | |
| Alarms: Leak, Blockage, Full Canister, Low Battery, and Critical Low Battery | |
| Demo alarm: settings, troubleshooting, silencing, and alarm log | |
| Dressing kits: foam, thick and thin; gauze; PVA white; silver contact layer; bridge; and spiral | |
| Accessories: Y connector, bed hangar, and carry bag | |

Competency Checklist

XLR8/XLR8 Plus

| Demo Dressings | ✓ |
|---|----------|
| Choose appropriate foam type | |
| Green, white or silver foam for clean wound base | |
| Green foam for undermining that is not extensive | |
| White foam for exposed bones, tendons, ligaments, or tunnels | |
| Silver contact layer for infected wounds | |
| Prepare surrounding skin | |
| Skin barrier wipe to wound edges | |
| Apply drape to protect surrounding skin | |
| Consider hydrocolloid to correct/prevent maceration | |
| Fill wound bed with foam | |
| Place contact layer as indicated to protect bones, tendons, and ligaments | |
| • Fill wound base with foam | |
| Place foam in tunnel with end visible in base | |
| Place foam in undermined area | |
| Apply drape and port pad | |
| Cover foam and surrounding skin with drape | |
| Cut quarter-sized hole in drape | |
| • Apply port pad | |
| Attach port pad tubing to canister tubing | |
| Bridging dressings | |
| • When to bridge | |
| Applying a bridge dressing | |
| Troubleshooting difficult seals | |
| • Using stoma paste | |
| • Using paste strips | |

