



Competency Checklist

XLR8/XLR8 Plus

GENADYNE

Facility Name: _____ Location: _____

Clinician Name and Title: _____ Department: _____

Competency Verified by: _____ Date: _____

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

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Demo Dressings	✓
Choose appropriate foam type <ul style="list-style-type: none"> • Green, white or silver foam for clean wound base 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Green foam for undermining that is not extensive 	<input type="checkbox"/>
<ul style="list-style-type: none"> • White foam for exposed bones, tendons, ligaments, or tunnels 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Silver contact layer for infected wounds 	<input type="checkbox"/>
Prepare surrounding skin <ul style="list-style-type: none"> • Skin barrier wipe to wound edges 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Apply drape to protect surrounding skin 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Consider hydrocolloid to correct/prevent maceration 	<input type="checkbox"/>
Fill wound bed with foam <ul style="list-style-type: none"> • Place contact layer as indicated to protect bones, tendons, and ligaments 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Fill wound base with foam 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Place foam in tunnel with end visible in base 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Place foam in undermined area 	<input type="checkbox"/>
Apply drape and port pad <ul style="list-style-type: none"> • Cover foam and surrounding skin with drape 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Cut quarter-sized hole in drape 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Apply port pad 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Attach port pad tubing to canister tubing 	<input type="checkbox"/>
Bridging dressings <ul style="list-style-type: none"> • When to bridge 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Applying a bridge dressing 	<input type="checkbox"/>
Troubleshooting difficult seals <ul style="list-style-type: none"> • Using stoma paste 	<input type="checkbox"/>
<ul style="list-style-type: none"> • Using paste strips 	<input type="checkbox"/>