























# JOVIVE WALNUT CREEK - WOUND CARE DRESSING GUIDE

Quick reference for wound care products available in clinic







COMMONLY ORDERED OINTMENTS AND GELS			
Image	Name & Type	Description & Instructions	Frequency
	<b>Medihoney Gel</b> <i>Medical-grade honey gel</i>	Promotes debridement and reduction of bioburden. Available on unit carts.	Change: Daily
	<b>Hydrogel</b> <i>Dry wounds</i>	Adds moisture to dry wounds. Available on unit carts.	Change: Daily
	<b>Iodosorb</b> <i>Cadexomer iodine gel</i>	Absorbs drainage and promotes debridement. Comes from pharmacy.	Change: 2-3 times weekly
	<b>Santyl</b> <i>Enzymatic debriding ointment</i>	Enzymatic debridement. Apply in nickel-thick layer. Comes from pharmacy.	Change: Daily
	<b>Collagen</b> <i>Chronic, non-healing wounds or stalled granulation</i>	Stimulates ECM and encourages cellular migration to restart wound healing. Do not use in infected wounds.	Change: As directed
	<b>Silvadene</b> <i>Superficial and partial-thickness burns, infected wounds</i>	Topical antimicrobial. Avoid in patients with sulfa allergy. Apply a thin layer once to twice daily.	Change: 1-2 times daily
	<b>Iodosorb / Betadine</b> <i>Short-term infection control</i>	Broad-spectrum antiseptic. Promotes eschar formation, prevents MASD. Apply sparingly. Can delay healing if used excessively.	Change: As needed
	<b>Triad Cream</b> <i>Incontinence-associated dermatitis</i>	Protects periwound and intact skin from moisture damage. Ideal for sacral breakdown. Reapply after each soiling.	Change: After each soiling

	<b>Mupirocin</b> <i>Localized bacterial skin infections</i>	Topical antibiotic effective against gram-positive bacteria.	Change: 2-3 times daily
	<b>Gentamicin</b> <i>Infected wounds with gram-negative organisms</i>	Topical antibiotic effective against gram-negative bacteria.	Change: 2-3 times daily
	<b>Zinc Oxide</b> <i>Periound protection, moisture barrier</i>	Protective barrier cream for moisture-prone areas.	Change: As needed
	<b>Calmoseptine</b> <i>Moisture protection, rashes</i>	Moisture barrier and antiseptic for irritated skin. zinc oxide and menthol	Change: As needed
	<b>A&amp;D Ointment</b> <i>Minor skin irritation, early skin breakdown</i>	Vitamin-enriched ointment for minor skin protection.	Change: As needed
	<b>Desitin</b> <i>Skin barrier for moisture-prone areas</i>	Zinc oxide-based barrier cream for diaper rash and moisture protection.	Change: As needed
	<b>Aquaphor</b> <i>Dry skin, friction areas, minor wounds</i>	Occlusive healing ointment for dry and damaged skin.	Change: As needed
	<b>Vaseline</b> <i>Occlusive moisture barrier</i>	Pure petroleum jelly for occlusive moisture barrier.	Change: As needed
	<b>Antifungal Cream</b> <i>Fungal skin infections</i>	Topical antifungal for treating superficial fungal infections.	Change: 2-3 times daily
	<b>Calmoseptine Ointment 1/8oz</b> <i>Minor skin irritation</i>	Small tube format of moisture barrier and antiseptic ointment.	Change: As needed










	<b>Hydrocortisone Cream 2.5%</b> <i>Inflammatory skin conditions</i>	Mid-potency topical steroid for inflammatory dermatoses.	Change: 1-2 times daily
	<b>Triamcinolone Acetonide 0.1% Cream</b> <i>Inflammatory dermatoses</i>	Mid-potency topical steroid for eczema and inflammatory skin conditions.	Change: 1-2 times daily
	<b>Nystatin Topical Powder</b> <i>Fungal infections, moisture areas</i>	Antifungal powder for treating candida infections in skin folds.	Change: 2-3 times daily
	<b>Lidocaine 5% Ointment</b> <i>Topical anesthesia for painful wounds</i>	Local anesthetic ointment for pain relief during wound care.	Change: As needed
	<b>Wound Hydrogel (Amorphous)</b> <i>Dry wound beds</i>	Amorphous hydrogel for adding moisture to dry wounds.	Change: Daily

Each of these can be spread over a piece of oil emulsion gauze first, then applied to the wound, to ensure coverage of the wound bed.

### COMMONLY ORDERED WOUND FILLERS AND MEDICATED DRESSINGS



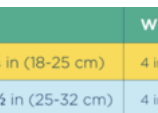





Image	Name & Type	Description & Instructions	Frequency
	<b>Medihoney Alginate</b> <i>Medical-grade honey alginate</i>	Absorbs drainage and dissolves. Can fill tunnels. Rip or cut to fit. Storeroom (#103872 small, #103873 large).	Change: 1-3 days
	<b>Gelling Fiber</b> <i>Exufiber/Aquacel - Alginate with silver/rope</i>	Absorbs drainage and becomes gel. Ribbon for deep tunnels. Storeroom (Aquacel #112580, Exufiber #201580).	Change: 1-3 days
	<b>Hydrofera Blue</b> <i>Methylene Blue/Gentian Violet Foam</i>	Blue foam, absorbs drainage. Plain blue side touches wound. Obtain extra from SWAT.	Change: 1-3 days
	<b>Xeroform</b> <i>Petroleum gauze with Bismuth</i>	Non-adherent, antimicrobial sheets. Useful for skin tears, burns, painful wounds. On unit carts.	Change: Daily

	<b>Prisma Promogran</b> <i>Collagen with Silver</i>	Dissolvable collagen matrix. Rip or cut to fit, premoisten before applying. Storeroom #135917.	Change: Weekly
	<b>Silvasorb</b> <i>Dry or desiccated wounds, superficial burns</i>	Silver-impregnated gauze. Maintains moist wound bed, promotes autolytic debridement. Avoid in infected wounds.	Change: 1-3 days
	<b>Alginates/Silver &amp; Calcium/Supersorb</b> <i>Heavily draining ulcers/wounds</i>	Silver AG is antimicrobial. Helps with draining/bleeding wounds. Comes in sheets, strips, fluff, and rope.	Change: 1-3 days
	<b>Aquacel Ag/Opticel</b> <i>Heavily exudative or bleeding wounds</i>	Converts exudate into gel, promoting moist healing. Requires secondary dressing. Not ideal for dry wounds.	Change: 1-3 days
	<b>Adaptic/Telfa Oil Emulsions</b> <i>Fragile skin, graft sites, skin tears</i>	Nonadherent contact layer. Use when minimizing trauma during dressing changes is important. Apply over ointments if needed.	Change: Daily
	<b>Fibracol Collagen Dressing</b> <i>Chronic wounds, granulation stimulation</i>	Collagen matrix dressing that supports wound healing and tissue regeneration.	Change: Weekly
	<b>Calcium Alginate (Plain)</b> <i>Moderate to heavy exudate</i>	Non-silver alginate dressing for absorbing wound drainage.	Change: 1-3 days
	<b>Calcium Alginate with Silver</b> <i>Infected wounds with heavy exudate</i>	Silver-impregnated calcium alginate for antimicrobial wound management.	Change: 1-3 days
	<b>Hydrofera Blue ReadyTransfer</b> <i>Infected wounds, moderate exudate</i>	Ready-to-use antimicrobial foam with methylene blue and gentian violet.	Change: 1-3 days
	<b>Gelling Fiber with Silver (Rope)</b> <i>Deep tunneling wounds with infection risk</i>	High-absorbent silver gelling fiber in rope form for tunnels and undermining.	Change: 1-3 days










	<b>Xtrasorb Super Absorbent</b> <i>Heavily exudating wounds</i>	Super absorbent dressing for managing high levels of wound exudate.	Change: 1-2 days
<b>COMMONLY ORDERED COVER DRESSINGS</b>			
<b>Image</b>	<b>Name &amp; Type</b>	<b>Description &amp; Instructions</b>	<b>Frequency</b>
	<b>Allevyn</b> <i>Foam-Bordered or Foam-Borderless</i>	Absorbent cover dressing. Variety of sizes. Aggressive adhesive—use caution when removing. Available on unit carts.	Change: 2-3 days
	<b>Tegaderm Absorbent</b> <i>Transparent Film-Absorbent</i>	For shallow wounds—first-line treatment for skin tears. Can be left in place for 1 week. Gentle adhesive. Available on unit carts/Pyxis.	Change: Weekly
	<b>DuoDerm</b> <i>Hydrocolloid</i>	For shallow wounds with minimal exudate. Also comes in Medihoney version (Medihoney HCS storeroom #147573).	Change: 3-7 days
	<b>ABD &amp; Rolled Gauze</b> <i>Non-adherent gauze</i>	Best for large areas, limbs, or dressings that require frequent changing. Available on unit carts.	Change: Daily
	<b>Telfa Pads</b> <i>Moist, superficial wounds</i>	Nonstick surface for moist, superficial wounds. Often paired with secondary gauze wrap.	Change: Daily
	<b>ABD Pads</b> <i>Heavily draining wounds</i>	Layer of absorption. Not a primary dressing. Used over packing or as pressure padding.	Change: As needed
	<b>Kerlix Wrap</b> <i>Securing dressings to limbs/head</i>	Stretch gauze; allows breathable coverage. Can be used with saline as wet-to-dry dressing base.	Change: As needed
	<b>Coban/ACE</b> <i>Compression therapy, wound support</i>	Apply with caution; can impair circulation if wrapped too tightly. Use for edema or venous ulcers.	Change: As directed


	<b>Netting/Stockinette</b> <i>Dressings on limbs or mobile areas</i>	Elastic material that allows easy visual inspection of the wound while holding dressing in place.	Change: As needed
	<b>Tegaderm Film</b> <i>Minor wounds, donor sites, abrasions</i>	Transparent film, protects shallow wounds.	Change: 3-7 days
	<b>Foam/Silicone Bordered</b> <i>Moderate drainage wounds</i>	Cushions & absorbs moderate drainage, water resistant outside.	Change: 2-3 days
	<b>Bordered Gauze/Island Dressing</b> <i>General wound coverage</i>	An adhesive edge with a nonadherent center to help hold the primary dressing in place and keep medications on.	Change: 1-3 days
	<b>Super Absorbent Dressing</b> <i>Heavily draining wounds</i>	Absorbs excess amounts of drainage/blood.	Change: 1-2 days
	<b>Spandagrip Compression Size E</b> <i>Light compression support</i>	Graduated compression bandage for support and edema control.	Change: Daily
	<b>Spandagrip Compression Size F</b> <i>Moderate compression support</i>	Medium compression bandage for moderate edema and support.	Change: Daily
	<b>Spandagrip Compression Size G</b> <i>Firm compression support</i>	Higher compression bandage for significant edema management.	Change: Daily
	<b>Allevyn Life Lite Silicone 4x4</b> <i>Light exudate wounds</i>	Thin silicone foam dressing for wounds with minimal drainage.	Change: 2-3 days
	<b>Allevyn Life Lite Silicone (Large)</b> <i>Light exudate wounds (large)</i>	Larger thin silicone foam dressing for bigger wound areas.	Change: 2-3 days






	<b>Silicone Foam with Border 6x6</b> <i>Moderate exudate wounds</i>	Larger bordered silicone foam for moderate drainage wounds.	Change: 2-3 days
	<b>Silicone Foam with Border 3x3</b> <i>Small moderate exudate wounds</i>	Small bordered silicone foam for smaller wounds with moderate drainage.	Change: 2-3 days
	<b>Hydrocellular Non-Adherent Foam</b> <i>Moderate to heavy exudate</i>	Non-adherent foam dressing that requires secondary dressing.	Change: 1-3 days
	<b>Thin Hydrocolloid Dressing</b> <i>Shallow wounds, minimal exudate</i>	Thin hydrocolloid for superficial wounds with light drainage.	Change: 3-7 days
	<b>Hypafix Retention Tape</b> <i>Securing large dressings</i>	Wide adhesive tape for securing large or awkwardly placed dressings.	Change: As needed
	<b>Retention Tape 2 inch</b> <i>Securing large dressings</i>	Non-woven retention tape for securing bulky or large dressings.	Change: As needed
	<b>Cohesive Bandage (Tan)</b> <i>Self-adhering wrap</i>	Self-adhering elastic wrap that sticks to itself, not skin.	Change: As needed
	<b>Conform Stretch Bandage</b> <i>Securing dressings</i>	Lightweight stretch bandage for securing dressings without constriction.	Change: As needed
	<b>Island Border Gauze Dressing</b> <i>General wound coverage</i>	Sterile bordered gauze dressing with adhesive perimeter.	Change: Daily
	<b>Tubular Elastic Net Size 6</b> <i>Dressing retention on limbs</i>	Tubular elastic net for holding dressings in place on arms/legs.	Change: As needed

	<b>Tubular Elastic Net Size 9</b> <i>Dressing retention on torso</i>	Larger tubular elastic net for torso and larger body areas.	Change: As needed
<b>MULTI-LAYER COMPRESSION WRAPS</b>			
<b>Image</b>	<b>Name &amp; Type</b>	<b>Description &amp; Instructions</b>	<b>Frequency</b>
	<b>Urgo K2 Dual Compression System</b> <i>Ankle compression 30-40mmHg</i>	Two-layer compression system for venous insufficiency and edema management.	Change: Weekly
	<b>Urgo K2 Lite Dual Compression</b> <i>Light compression therapy</i>	Lighter compression system for sensitive patients or mild edema.	Change: Weekly
	<b>Unna Boot with Calamine</b> <i>Venous leg ulcers, edema control</i>	Zinc oxide-impregnated bandage with calamine for venous insufficiency.	Change: Weekly
<i>Used for venous insufficiency and edema control. Ensure arterial circulation is adequate before application.</i>			
<b>ADDITIONAL SUPPLIES AND TOOLS</b>			
<b>Additional Wound Care Supplies</b>			
	<b>Saline Irrigation Solution</b> <i>Wound irrigation and cleaning</i>	Sterile 0.9% sodium chloride for wound irrigation and cleaning.	Change: As needed
	<b>Dermal Wound Cleanser Spray</b> <i>Wound irrigation and cleaning</i>	No-rinse wound cleanser spray for gentle wound bed preparation.	Change: As needed
	<b>Vashe Wound Wash</b> <i>Wound cleaning and irrigation</i>	Hypochlorous acid wound cleanser that's gentle yet effective.	Change: As needed
<b>Instruments &amp; Tools</b>			
	<b>Silver Nitrate Applicators</b> <i>Cauterization, granulation control</i>	Caustic applicators for cauterizing small bleeding points and hypergranulation.	Change: As needed



	<b>Disposable Biopsy Punch</b> <i>Tissue sampling</i>	Sterile disposable punches for skin biopsy procedures.	Change: Single use
	<b>Dermal Curette 2mm</b> <i>Tissue debridement</i>	Disposable curette for gentle tissue debridement and sampling.	Change: Single use
	<b>Dermal Curette 4mm</b> <i>Tissue debridement</i>	Disposable curette for tissue debridement of larger areas.	Change: Single use
	<b>Surgical Blade #15 Carbon Steel</b> <i>Precise tissue cutting</i>	Sterile disposable surgical blade for debridement and minor procedures.	Change: Single use
	<b>Skin Staple Remover Tray</b> <i>Staple removal</i>	Sterile staple remover with prep materials for safe staple removal.	Change: Single use
	<b>Suture Removal Tray</b> <i>Suture removal</i>	Sterile tray with instruments for safe suture removal procedures.	Change: Single use
	<b>Paper Wound Measuring Ruler</b> <i>Wound measurement documentation</i>	Disposable paper rulers for accurate wound measurement and documentation.	Change: Single use
<b>Prep &amp; Cleaning Supplies</b>			
	<b>Adhesive Remover Wipes</b> <i>Safe adhesive removal</i>	Gentle removal of adhesive residue from skin without trauma.	Change: As needed
	<b>Alcohol Prep Pads</b> <i>Skin antisepsis</i>	70% isopropyl alcohol for skin preparation and antisepsis.	Change: As needed

	<b>Povidone Iodine Prep Pads</b> <i>Antiseptic skin preparation</i>	10% povidone iodine prep pads for surgical site preparation.	Change: As needed
	<b>Benzoin Tincture Compound</b> <i>Adhesive enhancement</i>	Enhances tape/dressing adhesion and protects skin from moisture.	Change: As needed
	<b>No-Sting Skin Prep Wipes</b> <i>Skin protection before adhesive application</i>	Protective barrier wipes that enhance adhesion without stinging.	Change: As needed
	<b>Sanicloth Super Germicidal Wipes</b> <i>Surface disinfection</i>	Broad-spectrum disinfectant wipes for equipment and surface cleaning.	Change: As needed
<b>Basic Supplies</b>			
	<b>Gauze Sponge 2x2 (8-ply)</b> <i>Wound cleaning, packing</i>	Small sterile gauze sponges for wound care and cleaning.	Change: Single use
	<b>Gauze Sponge 4x4 (12-ply)</b> <i>Wound cleaning, absorption</i>	Standard sterile gauze sponges for wound care and cleaning procedures.	Change: Single use
	<b>Cotton-Tip Applicators 6 inch</b> <i>Precise application, wound cleaning</i>	Sterile cotton-tipped applicators for precise medication application.	Change: Single use
	<b>Tongue Depressor Blades</b> <i>Oral examination, mixing</i>	Sterile wooden tongue depressors for examinations and mixing compounds.	Change: Single use
	<b>Reinforced Skin Closure Strips</b> <i>Wound edge approximation</i>	Sterile adhesive strips for closing minor lacerations and incisions.	Change: Until healing

	<b>Paper Adhesive Tape 2 inch</b> <i>Gentle dressing securement</i>	Hypoallergenic paper tape for sensitive skin applications.	Change: As needed
<b>Specialty Items</b>			
	<b>Iodoform Nasal Packing Strip</b> <i>Nasal hemorrhage control</i>	Antiseptic-impregnated packing strips for nasal bleeding control.	Change: Single use
	<b>Plain Nasal Packing Strip</b> <i>Nasal support, non-antiseptic packing</i>	Non-medicated packing strips for nasal support and hemostasis.	Change: Single use
	<b>Brava Moldable Ostomy Ring</b> <i>Ostomy seal enhancement</i>	Moldable ring for improving ostomy appliance seal and preventing leakage.	Change: With appliance changes
	<b>Saline Inhalation Solution</b> <i>Respiratory therapy</i>	0.9% saline for nebulization and respiratory treatments.	Change: As prescribed
<b>General Supplies</b>			

**Important:** Always assess wound bed, surrounding skin, and patient factors before selecting dressing. For detailed protocols visit: <https://example.com/wound-care-protocols>