



Carrington[®] Wound & Skin Care Products

Now available from Medline!



Cleansers

CarraKlenz™ Wound & Skin Cleanser

A gentle cleanser containing Acemannan Hydrogel™. Can be used on intact skin and is ideal for cleansing all types of wounds. No rinse. Non-irritating. In optimum P.S.I. range. HCPCS: A6260

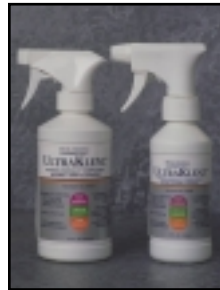
CRR102060 6 fl. oz. pump 12/cs
 CRR102062 8 fl. oz. spray 6/cs
 CRR102160 16 fl. oz. spray 6/cs



UltraKlenz™ Wound & Skin Cleanser

A gentle, non-ionic cleanser with physiological pH and osmolality; excellent for removing slough and debris. Can be used on intact skin and is ideal for cleansing all types of wounds. In optimum P.S.I. range. HCPCS: A6260

CRR108080 8 fl. oz. spray 6/cs
 CRR108120 12 fl. oz. spray 6/cs



MicroKlenz™ Antiseptic Wound Cleanser

An antiseptic cleanser to cleanse and help manage bioburden in dermal wounds. No rinse. Non-irritating. In optimum P.S.I. range. HCPCS: A6260

CRR108008 8 fl. oz. spray 6/cs



Dressings for Low Exudating Wounds

Ultrex™ Gel

A preservative-free hydrogel wound dressing formulated with Acemannan Hydrogel™ for the patient with sensitivities to topical treatments. HCPCS: A6248

CRR101062 8 gram tube 10/bx, 8 bx/cs
 CRR101063 15 gram tube 10/bx, 8 bx/cs



CarraSmart™ Gel

An advanced technology wound dressing formulated with glycerin and containing Acemannan Hydrogel™ for the care of wounds. CarraSmart™ Gel regulates the amount of moisture present. Its intelligent response allows the gel to either donate moisture or absorb small amounts of exudate. HCPCS: A6248

CRR101096 1 oz. tube 24/cs
 CRR101099 3 oz. tube 12/cs



Carrasyn® Hydrogel

A non-oily hydrogel with Acemannan Hydrogel™, designed to maintain a moist wound healing environment. HCPCS: A6248

CRR101005 1/2 oz. tube 36/cs
 CRR101010 1 oz. tube 12/cs
 CRR101030 3 oz. tube 12/cs



Carrasyn® V Hydrogel

A thicker version of the Carrasyn® Hydrogel Wound Dressing. HCPCS: A6248

CRR101025 1/2 oz. tube 36/cs
 CRR101023CS 3 oz. tube 12/cs



Carrasyn® Spray Gel

A spray application of Carrasyn® Hydrogel Wound Dressing for maximum coverage or where "hands-off" application is needed. HCPCS: A6248

CRR101080 8 fl. oz. spray 6/cs



Carrington Wound Dressings

CarraGauze® Strips

Gauze saturated with Carrasyn® Hydrogel Wound Dressing for use with tunneling and sinus tract wounds. HCPCS: A6231

CRR101012 ½" x 5 yds btl. 12/cs



CarraGauze® Pads

2" x 2" or 4" x 4" gauze pads saturated with Carrasyn® Hydrogel Wound Dressing for use when the wound needs packing or lining. HCPCS: A6231



CRR101017 2" x 2" Pad 15/bx, 6 bx/cs
CRR101015 4" x 4" Pad 15/bx, 6 bx/cs

CarraDres™ Clear Hydrogel Sheet

A sterile, hydrogel polymer sheet consisting of 89.5% water in a 10.5% cross-linked polyethylene oxide matrix. It is backed with an inert low density film that controls water vapor transmission during storage and makes the gel easy to handle. It has a high specific heat to provide a cooling effect, is hydrophilic, and will absorb three times its weight in fluid. It's clear to allow visualization of the wound and has gentle adhesion for sensitive peri-wound skin. HCPCS: A6242



CRR101053 4" x 4" sheet 10/bx, 6 bx/cs

Dressings for Low to Medium Exudating Wounds

CarraSmart™ Foam (Film/Foam Wound Dressing)

CarraSmart™ Foam is an adherent foam with a gentle adhesive backing. CarraSmart™ Foam has absorptive capability and a high MVTR (moisture vapor transfer rate).



CRR101054 2" x 3" 10/bx, 5 bx/cs A6212
CRR101055 4" x 4" 5/bx, 5 bx/cs A6212
CRR101056 6" x 8" 5/bx, 5 bx/cs A6213

CarraSmart™ Hydrocolloid with Acemannan Hydrogel™

A sterile, third generation hydrocolloid with high MVTR (moisture vapor transfer rate) and Acemannan Hydrogel™. It is low profile, conformable and absorbent. It has the ability to retain or vent moisture depending on wound exudate. It has a high fluid handling capacity. It is cost effective due to less frequent dressing changes.



CRR101060 4" x 4" 10/bx, 10 bx/cs A6234
CRR101066 6" x 6" 10/bx, 5 bx/cs A6235

CarraColloid™ Hydrocolloid Dressing

CarraColloid™ Hydrocolloid is a sterile, occlusive dressing that protects the wound from bacteria, urine, feces, other contaminants and trauma. Tapered borders, rounded corners, and a low-friction film backing help prevent edge roll-up and extend dressing wear time. Provides a moist healing environment for partial thickness wounds. Use for low to medium exudating wounds.



CRR101079 4" x 4" pad 20/bx, 10 bx/cs A6234
CRR101078 6" x 6" pad 5/bx, 4 bx/cs A6235

Dressings for Medium Exudating Wounds

CarraSorb™ M Freeze-Dried Gel

CarraSorb™ M is a topical wound dressing containing Acemannan Hydrogel™ with water removed by freeze drying. CarraSorb M™ is a sterile, preservative-free primary dressing for medium exudating wounds.



CarraSorb M™ is non-irritating and non-toxic and returns to a moldable hydrogel without fiber residue as exudate is absorbed. If an amorphous hydrogel is needed, CarraSorb M™ Freeze-Dried Gel can be hydrated with sterile saline/water or CarraKlenz™ to attain desired viscosity.

CRR101035 4" diameter 15/bx, 4 bx/cs

CarraGinate™ with Acemannan Hydrogel™

CarraGinate™ is a non-woven, preservative-free, non-toxic, absorptive dressing manufactured from seaweed. It is a topical wound dressing for highly exudating wounds. An integral High G calcium alginate wound dressing allowing easy one-piece removal. CarraGinate™ also contains Acemannan Hydrogel™.



CRR101067	2" x 2"	10/bx, 10 bx/cs	A6196
CRR101068	4" x 4"	10/bx, 10 bx/cs	A6196
CRR101069	4" x 8"	10/bx, 10 bx/cs	A6197
CRR101070	14" rope	5/bx, 10 bx/cs	A6199

Dressings for High Exudating Wounds

Dressings for Medium to High Exudating Wounds

CarraSmart™ Film Dressing

CarraSmart™ Film may be used as a primary or secondary dressing over wounds with higher exudate levels. High MVTR allows use on wounds with higher levels of exudate, decreases frequency of dressing changes, and assists in preventing maceration under the film. The MVTR of CarraSmart™ Film is greater than 10,000 gm/m²/24h. BioActive adhesive for gentle adhesion.



CRR101050	4" x 5"	50/bx, 4 bx/cs	A6258
CRR101051	6" x 7"	20/bx, 5 bx/cs	A6258

CarraSorb™ H Calcium Alginate

CarraSorb™ H is a gel-forming, High M calcium alginate wound dressing which irrigates easily from the wound bed. It is a non-woven, preservative-free, non-toxic, absorptive dressing manufactured from seaweed. It is a topical wound dressing for highly exudating wounds.



When the calcium alginate comes in contact with the sodium-rich wound exudate, it forms a soft gel by exchanging the calcium bound to the alginate with the sodium from the exudate. It is a highly conformable, sterile, primary wound dressing intended to provide an environment suited for the management of moderate to heavily exudating partial to full thickness wounds, wounds with undermining or sinus tracts and wounds with necrotic tissue.

CRR101032	2" x 2"	10/bx, 10 bx/cs	A6196
CRR101033CS	4" x 4"	10/bx, 10 bx/cs	A6196
CRR101034	12" rope	5/bx, 10 bx/cs	A6199

Carrington Incontinence and Skin Care Products

CarraFoil™ Skin and Perineal Cleanser

Foaming, no-rinse formula, cleans, moisturizes, and is ideal for incontinence care. Available individually or in kits with Moisture Barrier Cream.

CRR102040 4 oz. can 12/cs
CRR102080 8 oz. can 12/cs



CarraWash™ Skin & Perineal Cleanser

Cleans, moisturizes, and is ideal for incontinence care. The same no-rinse formulation as CarraFoil™ but in a convenient, non-aerosol dispenser.

CRR102081 8 fl. oz. btl. 24/cs



Incontinence Skin Care Kits

CRR110004 4 oz. Foam, 12/cs
3.5 oz. Moisture Barrier Cream
CRR110005 8 oz. Foam, 12/cs
3.5 oz. Moisture Barrier Cream
CRR110001 6 oz. CarraKlenz™ Pump Spray, 7/cs
3.5 oz. Moisture Barrier Cream



Carrington® Moisture Barrier Cream

A water repellent moisturizer with Acemannan Hydrogel™.

CRR104040 3.5 oz. tube 12/cs



Carrington® Moisture Barrier Cream with Zinc

A water repellent moisturizer with zinc as well as Acemannan Hydrogel™ for situations when a thicker formulation is desired. Adheres to denuded skin.

CRR104041 3.5 oz. tube 12/cs



Carrington® Moisture Guard

A water repellent moisturizer in a silicone base with Acemannan Hydrogel™. Moisture Guard is lightweight and leaves skin silky smooth while providing a barrier to urine and fecal material.

CRR104042 3 oz. tube 12/cs



Carrington® Antifungal Cream

Contains 2% Miconazole Nitrate in a formulation that repels moisture; indicated for the treatment of athlete's foot, ringworm, and jock itch. Relieves the itching, burning, scaling, and discomfort associated with the above conditions. Acrylic copolymer barrier to protect skin from moisture-related skin problems.

CRR105050 5 oz. tube 12/cs



CarraDerm™ Moisturizing Cream

An emollient-rich cream specially formulated for skin care of the feet and problem skin areas; softens calluses, cuticles, and rough, scaly skin. Contains Acemannan Hydrogel™.

CRR103040 4 oz. tube 12/cs



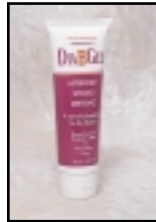


Carrington Diabetic and Radiacare Products

DiaB™ Gel

A hydrogel wound dressing with Acemannan Hydrogel™ in a non-oily preparation, specially targeted for wound care in diabetic foot ulcers. HCPCS: A6248

CRR101048 3 oz. tube 12/cs



RadiaGel™ Hydrogel Wound Dressing

A hydrogel wound dressing with Acemannan Hydrogel™ in a non-oily preparation specially formulated for the management of radiation dermatitis. This gel can be used pre-radiation therapy to condition the skin and during radiation therapy, as well as for the management of skin reactions post-radiation therapy.

CRR106043 1/2 oz. tube 36/cs
CRR106042 3 oz. tube 12/cs



A6248
A6248

DiaB™ F.D.G. Freeze-Dried Gel

A topical wound dressing containing Acemannan Hydrogel™ with all water removed by freeze drying. It is a sterile, preservative-free primary dressing that is non-irritating and non-toxic and returns to a moldable hydrogel as exudate is absorbed without fiber residue. If an amorphous hydrogel is needed, it can be hydrated with sterile saline/water or DiaB™ Klenz to attain the desired viscosity. It is indicated in the management of diabetic ulcers, foot ulcers, post-surgical incisions and pain relief.

CRR101071 4" diameter 15/bg, 4 bg/cs



RadiaKlenz™ Wound & Skin Cleanser

A gentle, non-ionic cleanser with physiological pH and osmolality for the management of radiation dermatitis. HCPCS: A6260

CRR108081 8 fl. oz. btl. 6/cs



RadiaCream™ Moisturizing Cream

An emollient-rich cream for skin care and post-healing in the radiation patient. It softens and conditions rough, scaly skin.

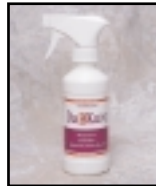
CRR103041 2 oz. tube 12/cs



DiaB™ Klenz

A gentle, no-rinse cleanser for routine cleansing of diabetic ulcers. HCPCS: A6260

CRR101047 8 fl. oz. spray 6/cs



RadiaFDG™ Freeze-Dried Gel

A topical wound dressing containing Acemannan Hydrogel™ with water removed by freeze drying. It is a sterile, preservative-free primary dressing that is non-irritating and non-toxic and returns to a moldable hydrogel as exudate is absorbed without fiber residue. If an amorphous hydrogel is needed, it can be hydrated with sterile saline/water or RadiaKlenz™ to attain the desired viscosity. It is indicated in the management of radiation dermatitis and pain relief.

CRR101072 4" diameter 15/bg, 4 bg/cs



DiaB™ Cream

An emollient-rich cream for use in diabetic skin care. It can be used post-healing to provide moisture to a re-epithelialized area. It is used to soften calluses, cuticles, and rough scaly skin.

CRR101027 3 oz. tube 12/cs



RadiaDres™ Gel Sheet

A sterile polymer sheet consisting of 89.5% water combined with 10.5% cross-linked polyethylene oxide matrix in a 4" x 4" gel sheet specially targeted for the management of partial thickness wounds relating to radiation-induced dermatitis. This dressing has a high specific heat to provide a cooling effect, is hydrophilic, and will absorb at least three times its weight in water, serum, or blood. The RadiaDres™ Gel Sheet may be refrigerated for maximum cooling effects.

CRR101052 4" x 4" sheet 10/bx, 6 bx/cs A6242



DiaB™ Daily Care Gel

A hydrogel wound dressing for routine use on fingerstick and injection sites. It can also be used on minor cuts, burns and abrasions. HCPCS: A6248

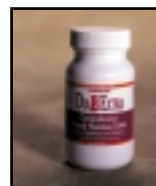
CRR101011 1/2 oz. tube 30/cs



DiaB™ Extra

A comprehensive nutritional supplement containing 13 different vitamins and minerals, plus *Aloe vera* extract. Recommended dosage: Take two caplets per day.

CRR101065 60 tabs/btl. 12/cs



RadiaBlock™ Sun Block & Lip Balm

Used for moisturizing and protecting dry lips from sun exposure. Filters out the sun's harmful rays to help prevent damage. Contains *Aloe vera* extract. SPF-15.

CRR101059CS 0.15 oz. 30/cs



Oral Wound and Miscellaneous Carrington Products

Carrington® Oral Wound Rinse

Freeze-dried powder Acemannan Hydrogel™ for oral mucositis that, when mixed with water, provides rapid relief from the pain of mouth lesions by adhering to tissue and protecting against further irritation. It is soothing, non-stinging, non-irritating, and has a pleasant taste and smell. It is safe if swallowed.



CRR101006 0.825 oz. (23 gm) 12/cs
(Makes approximately 7 fl. ozs. when mixed with water.)

SurgiSuite™

SurgiSuite™ E.D.G. Freeze-Dried Gel is a topical wound dressing containing Acemannan Hydrogel™ with water removed by freeze drying. It is a sterile, preservative-free primary dressing that is non-irritating and non-toxic and returns to a moldable hydrogel as exudate is absorbed without fiber residue. If an amorphous hydrogel is needed, it can be hydrated with sterile saline/water, UltraKlenz™ or CarraKlenz™ to attain the desired viscosity. It is indicated for surgical and emergency room use including donor sites, dehisced surgical wounds, post surgical incisions, trauma wounds, and pain relief.



CRR101074 4" diameter 15/bg, 4 bg/cs

CarraVite™

A comprehensive nutritional supplement containing vitamins and minerals. Also contains Manapol® which consists of acetylated mannans. Recommended dosage: two caplets daily.



CRR101058 60 caplets/btl. 12/cs

Carrington® Shampoo & Body Wash

An effective, gentle, all-purpose shampoo and body cleanser ideal for use in patient care situations. The formulation is thick, concentrated, and long-lasting. Eliminates odor.

CRR111108 8 fl. oz. btl. 12/cs



CarraScent™ Odor Eliminator

An effective odor eliminator that combines with odor molecules to remove odors resulting from necrotic tissue, urine, or feces, leaving behind a rain-fresh fragrance. Eliminates odors.

CRR107010 1 fl. oz. spray 48/cs
CRR107080 8 fl. oz. spray 12/cs



CarraFree™ Odor Eliminator

A non-scented, effective odor eliminator that combines with odor molecules to remove odors resulting from necrotic tissue, urine, or feces. Eliminates odors.

CRR101003 1 fl. oz. spray 48/cs
CRR107018 8 fl. oz. spray 12/cs



CarraFresh™ Odor Eliminator

Our customers requested a new citrus-fragranced odor eliminator and we designed this product to meet their demands. CarraFresh™ neutralizes biological and all airborne odors. Eliminates odors instead of masking them.

CRR107025 2 fl. oz. spray 36/cs
CRR107016 8 fl. oz. spray 12/cs



Wound Measuring Guide

Two-ply transparent wound measuring guide has bullseye and ruler markings. Perforated at side to permit easy disposal of contaminated sheet and safe retention of marked guide.



MSC0001 100/bg

The Story Behind Acemannan Hydrogel™

For thousands of years, fresh gel from the leaves of the *Aloe vera* (*Aloe barbadensis* Miller) plant have been applied to burns and other wounds. There was a great deal of recorded success, so much so that it's not unusual even today to see an aloe plant in kitchens all over the world to soothe cooking burns or other minor injuries. The freshness of the aloe seems to be the key to its effectiveness. It's as if some element of the aloe is inactivated when the leaf is not used immediately after it's been picked.

In 1981, Carrington scientists began to search for the unique components of *Aloe vera* that produced the beneficial effects of fresh *Aloe vera* leaves. In 1982, a complex carbohydrate, chemically described as beta - (1, 4) - acetylated mannan, was discovered by Carrington and named Acemannan by the U.S. Adopted Names Council. Carrington has 119 patents pending or issued, protecting its discoveries for production, composition of matter and use. Carrington's family of products range from crude aloe vera gel extract, to highly enriched preparations, to the family of complex carbohydrates. Based on several years of basic and clinical research, Carrington believes that use of its stabilized, pharmaceutically prepared *Aloe vera* gel containing Acemannan Hydrogel™ is equivalent to using the gel from fresh leaves of *Aloe vera*. In addition, it helps provide the



Aloe vera farm in Costa Rica

moist wound environment necessary for the natural healing process.

Carrington *Aloe vera* is grown in rich volcanic soil on a 400-acre pesticide-free farm in Costa Rica where all preparation, processing, extraction and purification is done in a pharmaceutical-grade facility. The various complex carbohydrates are shipped in powder form to the manufacturing plant in Irving, Texas, where a variety of gels, ointments, cleansers, and other pharmaceutical grade products, including oral and injectable products for ongoing human clinical trials, are manufactured and shipped to caregivers, patients and researchers all over the world. Carrington prides itself on its ability to control quality from the natural plant to the patient-ready products.

