

V.A.C. VERAFLU CLEANSE CHOICE™ Dressing for V.A.C. VERAFLU™ Therapy

A simple solution for complex wounds

- The V.A.C. VERAFLU CLEANSE CHOICE™ Dressing, in conjunction with V.A.C. VERAFLU™ Therapy, can be used to initiate wound cleansing and facilitate removal of infectious materials.
- V.A.C. VERAFLU CLEANSE CHOICE™ Dressing provides a wound cleansing option for clinicians when surgical debridement must be delayed or is not possible or appropriate.¹



How does the V.A.C. VERAFLU CLEANSE CHOICE™ Dressing work with V.A.C. VERAFLU™ Therapy?

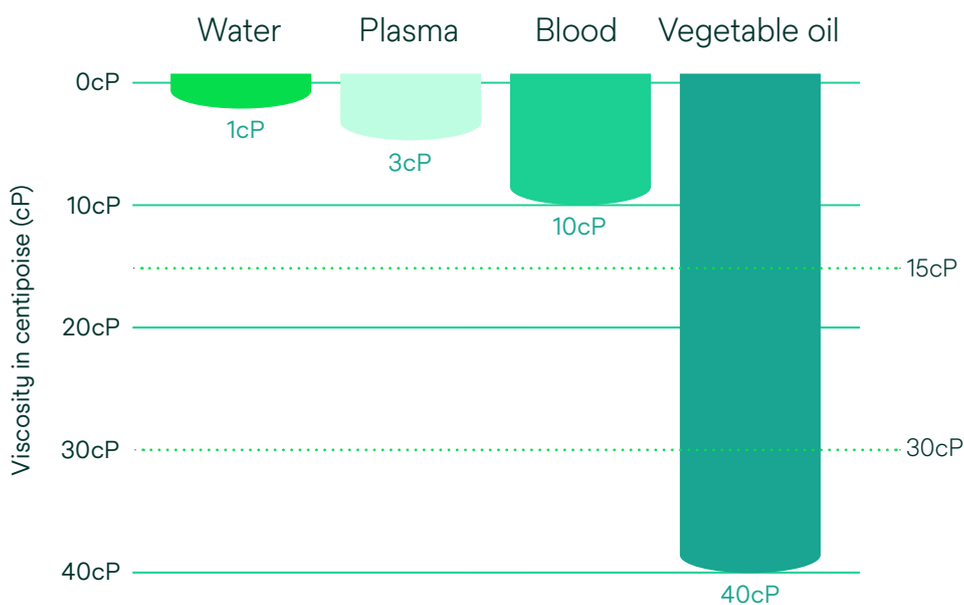
- Dressing includes 3 different layers: a contact layer with a pattern of larger through holes and 2 cover layers to provide application options for wounds with varying depths
- Provides “mechanical” movement at the wound surface in combination with cyclic delivery and dwell of topical solutions²
- The contact layer in combination with a cover layer captures larger particles to help prevent blockage alarms
- The contact layer and the two cover layers provide enhanced conformability

The V.A.C. VERAFLU CLEANSE CHOICE™ Dressing

has been designed to help facilitate the removal of infectious material such as thick fibrinous exudate, slough and other wound bioburden up to 30 centipoise(cP).³



Common fluid viscosities



These are general averages for reference only.

V.A.C. VERAFLU™
Dressing Removal
15cP

V.A.C. VERAFLU
CLEANSE CHOICE™
Dressing Removal



When to use V.A.C. VERAFL0™ Therapy

Physician panel⁴ recommends that when used in conjunction with good clinical practice, V.A.C. VERAFL0™ Therapy may be used in complex wounds such as:

- Contaminated wounds
- Diabetic wounds
- Acute and chronically infected wounds
- Traumatic wounds
- Pressure ulcers
- As adjunctive therapy in infected wounds in the presence of orthopaedic hardware or joint implants

Choosing V.A.C. VERAFL0™ Therapy is as easy as:

- 1 Choose your V.A.C. VERAFL0™ Dressing (see back page)
- 2 Choose your settings (dwell time and cycle frequency)
- 3 Choose your solution*

Physician panel recommendations based on published evidence and their experience:⁴



Dwell time
10-20 minutes



Cycle frequency
2-4 Hours at -125mmHg
(up to 6 hours for larger wounds)



Solution saline
(in most instances)

NPWTi-d is an adjunct to other standard principles of appropriate wound assessment and treatment.

Ordering information:

Description:
V.A.C. VERAFL0 CLEANSE CHOICE™ Dressing

SKU:
ULTVCC05MD
ULTVCC05LG

Quantity:
5-Pack



	V.A.C. VERAFLU™ Dressings	V.A.C. VERAFLU™ Large Dressing	V.A.C. VERAFLU CLEANSE™ Dressing	V.A.C. VERAFLU CLEANSE CHOICE™ Dressing
Wound characteristics	Open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible	Large open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible	Cavity wounds or wounds with complex geometries	Wounds with thick fibrinous exudate, slough, infectious material and other wound bioburden
Key goal(s) of therapy	<ul style="list-style-type: none"> When used in conjunction with V.A.C. VERAFLU™ Therapy, to help facilitate the removal of infectious material and other wound bioburden. Generation of robust granulation tissue 	<ul style="list-style-type: none"> When used in conjunction with V.A.C. VERAFLU™ Therapy, to help facilitate the removal of infectious material and other wound bioburden. Generation of robust granulation tissue in large wounds 	<ul style="list-style-type: none"> When used in conjunction with V.A.C. VERAFLU™ Therapy, to initiate therapy and to help facilitate the removal of infectious material and other wound bioburden. Easy application into explored tunnels and undermining 	<ul style="list-style-type: none"> When used in conjunction with V.A.C. VERAFLU™ Therapy, to initiate therapy and to help facilitate the removal of infectious material such as thick fibrinous exudate, slough, and other wound bioburden. Provides a wound cleansing option for clinicians when surgical debridement must be delayed or is not possible or appropriate.¹
Shape	Spiral-cut foam	Block foam pre-slit into two layers	Tubular shape	Block foam pre-slit into three layers
Application characteristics	<p>Easy application:</p> <ul style="list-style-type: none"> Size without scissors Precut area for pad application when used for bridging Single pad application 	<p>Easy application:</p> <ul style="list-style-type: none"> Ideal for large surface areas with shallow depths Provided with V.A.C. VERAT.R.A.C. DUO™ Tube set for extended surface area coverage 	<p>Application flexibility:</p> <ul style="list-style-type: none"> Ideal for addressing wounds with complex geometries (e.g. tunnels, undermining and circumferential applications) Single pad application 	<p>Easy application with flexibility:</p> <ul style="list-style-type: none"> Thin layers for improved conformability Multiple layers provide application options for wounds with varying depths Ideal for dirty wounds needing active therapy Single or duo pad application
Dressing characteristics	<p>Small: 7.7 x 11.2 x 1.75cm per piece (2 pieces spiral)</p> <ul style="list-style-type: none"> Each piece 24cm uncoiled Each piece 18cm long bridge - 2x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C.™ Pad - 1x 3M™ Cavilon™ No Sting Barrier Film <p>Medium: 14.7 x 17.4 x 1.75cm per piece (2 pieces spiral)</p> <ul style="list-style-type: none"> Each piece 80cm uncoiled Each piece 74cm long bridge - 3x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C.™ Pad - 2x 3M™ Cavilon™ No Sting Barrier Film <p>Fill assist set point range</p> <p>Small: 12-80ml (1 piece) 26-160ml (2 pieces)</p> <p>Medium: 38-240ml (1 piece); 80-450ml (2 pieces)</p>	<p>25.0 x 15.0 x 1.6 cm per piece (oval - 2 pieces)</p> <ul style="list-style-type: none"> - 5x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C. DUO™ Tube Set - 4x 3M™ Cavilon™ No Sting Barrier Film <p>Fill assist set point range</p> <p>55-350ml (1 piece); 110-500ml (2 pieces)</p>	<p>1 each coiled rod (24" rod; 1.25" diameter)</p> <ul style="list-style-type: none"> - 3x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C.™ Pad - 2x 3M™ Cavilon™ No Sting Barrier Film <p>Fill assist set point range</p> <p>65-130ml (1/2 rod); 130-250ml (full rod)</p>	<p>Medium: 18.0cm x 12.5cm x Varying Thicknesses (0.8cm - 1.6cm)</p> <ul style="list-style-type: none"> - 4x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C.™ Pad - 4x 3M™ Cavilon™ No Sting Barrier Film <p>Large: 25.6cm x 15.0cm x Varying Thicknesses (0.8cm - 1.6cm)</p> <ul style="list-style-type: none"> - 6x V.A.C.* Advanced Drape - 1x V.A.C. VERAT.R.A.C. DUO™ Tube Set - 5x 3M™ Cavilon™ No Sting Barrier Film <p>Fill volume start points</p> <p>Medium: 85ml (1.6cm Cover Layer); 42ml (0.8cm Cover Layer); 24ml (0.8cm Wound Contact Layer)</p> <p>Large: 150ml (1.6cm Cover Layer); 75ml (0.8cm Cover Layer); 42ml (0.8cm Wound Contact Layer)</p>

1. Teot L, Boissiere F, Fluieraru S. Novel foam dressing using negative pressure wound therapy with instillation to remove thick exudate. *Int Wound J.* 2017; doi: 10.1111/iwj.1217.
 2. 3M. V.A.C. VERAFLU™ Cleanse Choice™ Dressing Disruption of Simulated Tissue Test. DOC-0000039656. June 2015.
 3. 3M. V.A.C. VERAFLU CLEANSE CHOICE™ Thick Exudate Fluid Removal & Pressure Maintenance Test Report. DOC-0000039947. June 2015.
 4. Kim PJ, et al. Negative Pressure Wound Therapy With Instillation: Review of Evidence and Recommendations. *Wounds.* 2015 Dec;27(12):S2-S19.

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a physician and product instructions for use prior to application. This material is intended for healthcare professionals. Rx only.



For more information,
contact your local representative.