

3M™ V.A.C. Veraflo™ Dressing Kit selection guide

This guide may be used in deciding which wound dressing to use in conjunction with 3M™ Veraflo™ Therapy.

| | 3M™ V.A.C. Veraflo™ Dressing Kit - Small/Medium/Large | 3M™ V.A.C. Veraflo Cleanse Choice™ Dressing Kit - Medium/Large | 3M" Veraflo" Cleanse Choice Complete" Dressing Kit - Medium/Large |
|---------------------------|---|--|--|
| Wound types | | | |
| Wound characteristics | Open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible | Wounds with thick fibrinous exudate, slough, infectious material and other wound bioburden. | Wounds with thick fibrinous exudate, slough, infectious material and other wound bioburden |
| Key goal(s) of therapy | When used in conjunction with Veraflo Therapy, to help facilitate the removal of infectious material and other wound bioburden Generation of robust granulation tissue | When used in conjunction with Veraflo 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 appropriate¹ | When used in conjunction with Veraflo 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 appropriate¹ Helps provide protection for sensitive peri-wound skin |

| | 3M [™] V.A.C. Veraflo [™] Dressing Kit | 3M [™] V.A.C. Veraflo Cleanse Choice [™] Dressing Kit | 3M [™] Veraflo [™] Cleanse Choice Complete [™] Dressing Kit |
|-----------------------------|---|---|--|
| SKU | Small: ULTVFL05SM Medium: ULTVFL05MD Large: ULTVFL05LG | Medium: ULTVCC05MD Large: ULTVCC05LG | Medium: VFCCC05MD Large: VFCCC05LG |
| Shape | Small/Medium: Spiral-cut foam Large: Block foam pre-slit into two layers | Block foam pre-slit in three layers | Two-sided single block foam |
| Application characteristics | Small/Medium: • Size without scissors • Precut area for pad application when used for bridging • Single pad application Large: • Ideal for large surfaces areas with shallow depths • Provided with 3M™ V.A.C. VeraT.R.A.C. Duo™ Tube Set for extended surface area coverage | Designed for custom application: 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 Patterned array of 1cm holes helps facilitate removal of thick wound exudate | Single piece foam simplifies application Patterned array of 1cm holes helps facilitate removal of thick wound exudate Two-sided foam allows flexibility to accommodate therapy goals 3M** Dermatac** Drape is conformable and easy to apply Single or duo pad application |
| Dressing components | Small: 11.2 × 7.7 × 1.8cm per piece (2 pieces spiral) • Each piece: 24cm uncoiled; 18cm long bridge • Includes: 2 sheets 3M" V.A.C.® Advanced Drape; 1 3M" V.A.C. VeraT.R.A.C.™ Pad; 1pk 3M" Cavilon™ No Sting Barrier Film; 1 disposable ruler/foam quantity label Medium: 17.4 × 14.7 × 1.8cm per piece (2 pieces spiral) • Each piece: 80cm uncoiled; 74cm long bridge • Includes: 3 sheets V.A.C.® Advanced Drape; 1 V.A.C. VeraT.R.A.C. Pad; 2pk Cavilon No Sting Barrier Film; 1 disposable ruler/foam quantity label Large: 25.6 × 15.0 × 1.6 cm per piece (oval - 2 pieces) • Includes: 5 sheets V.A.C.® Advanced Drape; 1 V.A.C. VeraT.R.A.C. Duo Pad; 4pk Cavilon No Sting Barrier Film; 1 disposable ruler/foam quantity label Fill assist set point range: Small: 12-80mL (1 piece); 26-160mL (2 pieces) Medium: 38-240mL (1 piece); 80-450mL (2 pieces) Large: 55-350mL (1 piece); 110-500mL (2 pieces) | Medium: 18.0cm x 12.5cm x varying thicknesses (0.8cm – 1.6cm) • 4 sheets V.A.C.® Advanced Drape • 1 V.A.C.® VeraT.R.A.C. Pad • 4pk Cavilon No Sting Barrier Film • 1 disposable ruler/foam quantity label Large: 25.6cm x 15.0cm x varying thicknesses (0.8cm – 1.6cm) • 6 sheets V.A.C. Advanced Drape • 1 V.A.C. VeraT.R.A.C. Duo Pad • 5pk Cavilon No Sting Barrier Film • 1 disposable ruler/foam quantity label Fill volume start points Medium: 85mL (1.6cm cover layer); 42mL (0.8cm cover layer); 24mL (0.8cm cover layer); 75mL (0.8cm cover layer); | Medium: 1 foam dressing (18.0cm x 12.5cm x 1.6cm) • 2 sheets Dermatac Drape • 1 V.A.C. VeraT.R.A.C. Pad • 1 disposable ruler/foam quantity label Large: 1 foam dressing (25.6cm x 15.0cm x 1.6cm) • 2 sheets Dermatac Drape • 1 V.A.C. VeraT.R.A.C. Duo Pad • 1 disposable ruler/foam quantity label Fill volume start points: Medium: 66mL Large: 117mL |



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Reference:

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.

Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.

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