

V.A.C.Via™ Negative Pressure Wound Therapy System

QUICK REFERENCE GUIDE



V.A.C.Via™ Unterdruckwundtherapie-System Kurzanleitung
Naslaggids voor V.A.C.Via™ Negative Pressure Wound Therapy System
Quick Reference Guide du système de traitement des plaies par pression négative V.A.C.Via™
Guida di riferimento rapido del sistema di terapia a pressione negativa V.A.C.Via™
Guía de Referencia Rápida del Sistema de Terapia de Presión Negativa para el Tratamiento de Heridas V.A.C.Via™
Lynvejledning til V.A.C.Via™ Undertryksbehandlingssystem til sår
Snabbreferensguide för V.A.C.Via™ sårbehandlingssystem med negativt tryck
Guia de Referência Rápida do Sistema de Terapia de Lesões com Pressão Negativa V.A.C.Via™
V.A.C.Via™ Negatif Basınç Yara Terapi Sistemi Hızlı Ba vuru Kılavuzu
Οδηγός γρήγορης αναφοράς για το Σύστημα θεραπείας επούλωσης τραυμάτων με εφαρμογή αρνητικής πίεσης V.A.C.Via™
V.A.C.Via™-alipaineimuhoitojärjestelmän pikaopas

7-DAY V.A.C.® THERAPY SYSTEM

Hurtigveiledning for V.A.C.Via™-sårbehandlingssystem med negativt trykk

7-Tage V.A.C.® Therapy-System 7-daags V.A.C.® Therapy System Système V.A.C.® Therapy jours Sistema V.A.C.® Therapy settimanale Sistema de Terapia V.A.C.® en 7 Días 7-dages V.A.C.® Terapisystem 7-dagars V.A.C.® Therapy-system Sistema de Terapia de 7 dias V.A.C.® 7-Günlük V.A.C.® Tedavi Sistemi Σύστημα θεραπείας 7 ημερών V.A.C.® 7 päivän V.A.C.® -hoitojärjestelmä 7-dagers V.A.C.® -behandlingssystem





V.A.C.Via[™] Negative Presure Wound Therapy System - Quick Reference Guide

The V.A.C.Via[™] Therapy Unit is a single use, disposable V.A.C.® Therapy device designed for moderate to low-severity wounds. The V.A.C. Via™ Therapy Unit has a 7-day lifespan and a rechargeable battery. This unit provides negative pressure at either 75mmHg or 125mmHg, and offers selection of Continuous therapy or Dynamic Pressure Control[™] therapy. The V.A.C. Via[™] Starter Kits include one therapy unit, one carrying case, one AC power cord, one 250cc canister and one Medium Spiral Granufoam Dressing, Dressing kits and canisters designed specifically for the V.A.C.Via[™] are provided separately.

CAUTION: Once therapy is on for one continuous hour, the 7-day lifespan begins (one light for each day of therapy remaining) and continues even if unit is turned off.

IMPORTANT: As with any prescription medical device, failure to consult a physician and carefully read and follow all therapy unit and dressing instructions and safety information prior to each use may lead to improper product performance and the potential for serious or fatal injury. Do not adjust therapy unit settings or perform therapy application without directions from/or supervision by the treating physician or caregiver.

This guide is not intended as a comprehensive resource. For additional information concerning proper use of the V.A.C.Via[™] Therapy System and important information including Safety Information, Cautions and Warnings, consult the Instructions for Use located in the device packaging, and discuss with your doctor.

Upon receipt, of the V.A.C.Via[™] Therapy Unit battery may not be fully charged.

Dressing Application



3M™ Cavilon™ No Sting Barrier Film See **NOTE** Below



Trim Drape if needed



Remove Bottom Layers 1 & 2

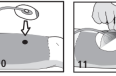


Remove Layer 1

Unfold Foam

Not Over Wound

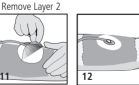
Place Interface Pad Center Over Hole



Remove Stabilization Layer

Place Drape

Place Foam



Initiate Therapy

Trim Foam

Not Over Wound

See **NOTE** Below

Cut 2.5 cm Hole

NOTE: Ensure clinician records the total number of pieces of foam used in the wound and documents on the supplied Foam Quantity Label (attached to the Interface Pad tubing) and in the patient's chart.

NOTE: The use of 3MTM CavilonTM No Sting Barrier Film is suggested and may be provided with V.A.C.Via™ dressings in some but not all countries, to protect and prepare periwound skin.

Canister Installation/Removal







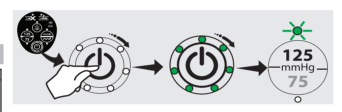


To remove canister, disconnect tubing and depress locking tab on top of

All disposable components of the V.A.C.® Therapy System are for single use only. Re-use of disposable components may result in wound contamination, infection and / or failure of the wound to heal.

Turn Therapy On

Press and Hold center of On Button for Three Seconds (125mmHg LED Will Flash Until Pressure is Reached)



Therapy Settings

Select Pressure Setting 125mmHg (Default) or 75mmHg (Press and Hold center for Three Seconds)



Select Continuous —— (Default) or (Press and Hold center for Three Seconds)

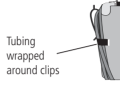


Therapy Unit Carrying Case



belt clip and a separate adjustable strap to allow for versatile positioning. **CAUTION**: Do not wear strap around neck.





Tubing management - the belt clip and additional clips on each side and at the bottom of the carrying case provide a place where excess tubing may be wrapped and stored.

Instructions for Patient

For important **Safety Information**, **Warnings**, **Precautions** and detailed operating Instructions see V.A.C.Via[™] **Instructions for Use** (located in the device packaging). Always consult a physician and carefully review device instructions and Safety Information with your clinical care provider.

DAILY USE

The V.A.C.Via[™] Therapy System is portable and small enough that it may be worn beneath clothing during normal patient activities as approved by the treating physician.

Sleeping:

- Position therapy unit so that tubing will not become kinked or pinched.
- Ensure therapy unit will not be pulled off a table or fall to the floor during
- It is recommended to keep therapy unit plugged in and charging while sleeping.

Showering and Bathing:

- Do not use the V.A.C.Via[™] Therapy Unit where it can fall or be pulled into a tub. shower or sink.
- Do not reach for a product that has fallen into water. Unplug the unit immediately if plugged into an electrical source. Disconnect unit from dressing and contact treating Physician or Caregiver.
- To shower, clamp tubing and disconnect from therapy unit.
- The clear drape is waterproof; patient may wash or shower with dressing in place and the tube clamped and disconnected from the therapy unit.
- When towel drying avoid disturbing or damaging the dressing.

Cleaning:

 The V.A.C.Via[™] Therapy Unit and Carrying Case can be wiped with a damp cloth using a mild household cleaner.

KFFP GUIDF WITH DEVICE

Therapy Life Indicators

CAUTION: Once therapy is on for one continuous hour, the 7-day

Alarms

NOTE: On initial start up the green LED above the 125 mmHg selector

flash until selected pressure is reached. When pressure is reached, LED

Visual Alarms - LEDs cannot be turned off or muted (paused) by the

user. Visual alarms will only stop when the alarm condition has been

Audible Alarms - Two beeps which may increase in volume,

depending on alarm condition. Alarms can be temporarily

button. Beeps will re-occur after two minutes unless the

alarm condition has been corrected. For additional alarm

information refer to the **Alarm** section in these instructions.

muted (paused) by pressing center of the alarm mute

button (default setting) or below the 75 mmHg selector button will

lifespan begins (one light for each day of therapy remaining) and

See the **WARNING** in the **Alarm** section of these instructions.

Days Remaining of the 7-day Therapy Cycle





continues even if unit is turned off.

will stop flashing and remain solid.

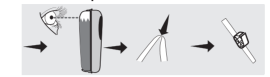


8 Hours Left Therapy Ended





Blockage



Check for Full Canister, Tubing Blockage or

Leak **Alarm**

Check for Leaks

Closed Clamp

Solid yellow, therapy trying to resume.

Alarms



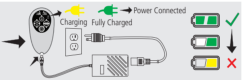


Low Battery Alarm

Charge Batteries



Alarm



Mute Button (Press and Hold center for three seconds)

In case of an emergency contact your local emergency medical services.

If alarm conditions cannot be corrected, patient

should contact treating physician or caregiver.

WARNING: Never leave a V.A.C.® Dressing in place without active V.A.C.® Therapy for more than 2 hours. If therapy is off for more than 2 hours, remove the old dressing. Either apply a new V.A.C.® Dressing from an unopened sterile package and restart V.A.C.® Therapy; or apply an alternative dressing at the direction of the treating physician or caregiver.



corrected.

Treating Physician or Caregiver:

Phone:

For further product support see the **Contact Information** section in this guide.

Cycle Therapy Unit OFF / ON **System Error**





Therapy Ended Therapy Unit will shut off **Alarm**





WARNING: If therapy unit shuts off, remove dressing within two hours. Replace dressing as directed by treating physician or caregiver.

Symbols Used



Conforms with the Medical Device Directive (93/42/EEC) and has been subject to the conformity procedures laid down in the council directive

ETL Listed. Conforms to UL Std. 60601-1 certified to

CAN/CSA C22.2 Std. No.

This product is designated for

separate collection at an appropriate collection point. Do

not dispose of as household

Consult Instructions for Use

Content Information

601.1

EC REP Authorized Representative in the European Community



Expiration Date

Class II Device



Follow Instructions



For Use



Do not use if package is damaged or open





Date of Manufacture



Latex Free



Sinale Use Only

Type BF Applied

Resterilize



Always count and record number of foam pieces



used in wound



Rx only Federal (USA) law restricts this device to sale on or by the order of a physician.

Specifications

REF

Environmental Conditions:

Catalog Number

Transport and Storage Conditions:

Temperature Range: -20.2°F (-29°C) to 140°F (60°C)

Relative Humidity Range: 0-95%, non-condensing Operating Conditions: - Temperature Range: 41°F (5°C) to 104°F (40°C)

Relative Humidity Range: 15-95%, non-condensing

Altitude Range: Optimum Performance: 0 to 8000 feet (0m to 2438m) IP22 Protection level against ingress of solid foreign objects and liquids.

Electromagnetic Compatibility

Electromagnetic Interference - Although this equipment conforms with the intent of the directive 89/336/EEC in relation to Electromagnetic Compatibility (EMC), all electrical equipment may produce interference. If interference is suspected, move equipment away from sensitive devices or contact the manufacturer.

Radios, cell phones and similar devices may affect this equipment and should be kept at least 6.5 feet (2 meters) away from the equipment.

Manufacturer Information



Manufactured for: KCI USA, Inc. San Antonio, TX 78219 USA

ECIREP

Ltd.

Wimborne, Dorset, BH21 7SH United Kingdom

KCI Medical Products (UK)

Contact Information

For additional information concerning the V.A.C.Via[™] Therapy System, in the USA, call 1-800-275-4524. In other countries, contact your local KCI representative or kci-medical.com, vactherapy.com or vacvia.com.

Rx only 0473



KCI USA, Inc. San Antonio, Texas 78219 USA 1-800-275-4524 www.kci1.com

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MANUFACTURER INFORMATION



