

# **NISUS<sup>®</sup> touch** **NEGATIVE PRESSURE** **WOUND THERAPY SYSTEM**



The Cork Medical Products Nisus Touch Negative Pressure Wound Therapy System is designed to provide gentle powered suction to treat and promote wound healing by aiding in the removal of excess exudates, infectious material, and tissue debris.

## **NISUS TOUCH NPWT SYSTEM FEATURES**

The Cork Medical Products Nisus Touch Negative Pressure Wound Therapy System is indicated for use in patients who would benefit from negative pressure wound therapy particularly as the device may promote wound healing by the removal of excess exudates, infectious material, and tissue debris.

- Recommended for patients with chronic, acute, traumatic, sub-acute, dehisced wounds, partial-thickness burns, pressure ulcers, diabetic ulcers, venous ulcers, flaps, and grafts
- Powerful flow rate of ~10 L/min provides the strength needed for healing large and difficult wounds
- FDA approved for use in hospitals, long term care facilities, and home-care settings
- Light-weight and portable, with up to 24hrs of battery life
- User friendly interactive interface with easy to read and touch enabled LCD screen
- Step-by-step troubleshooting guide for alarms such as Canister Full, Vacuum Leak, and Blockage
- Multiple unique features for clinical enhancement of negative pressure wound therapy such as: patient runtime, alarm log, lock restriction, Variable Intermittent and Continuous Therapy Modes

## **COMPONENT SPECS**

Comprised of three essential components that actively work together to promote wound healing, the Nisus Touch NPWT System includes the Nisus Touch NPWT Pump, Nisus NPWT Canisters, and Cork NPWT Wound Dressing Kits.

Please use under the advisement of a physician and carefully read all therapy and device instructions and safety information prior to use.

Use only Cork Medical Products components with the Nisus Touch Negative Pressure Wound Therapy System.

Model No.	Component
TCMPP-100	Nisus Touch NPWT Pump
CPC-250	Nisus NPWT 250mL Canister
CPC-500	Nisus NPWT 500mL Canister
WDK-250	NPWT Wound Dressing Kit (Small)
WDK-300	NPWT Wound Dressing Kit (Medium)
WDK-400	NPWT Wound Dressing Kit (Large)
CLEANSE-KIT-A-18	NPWT Cleanse Therapy Kit
NIS-BRDG-A-16	Bridge Foam
FOAM-WHITE-A-16	HydroLite White Foam
CSP-100-ES-EXT	24" Extension Tubing
CWY-100	Y-Connector

- Battery charger and carrying bag included
- Medicare HCPCS Code: E2402

# **NISUS® touch** **NEGATIVE PRESSURE** **WOUND THERAPY PUMP**

User friendly interface with easy to read and touch enabled LCD screen



Latch design provides streamlined, one-handed canister release and removal



The Cork Medical Products Nisus Touch Negative Pressure Wound Therapy Pump is designed to provide gentle powered suction to treat and promote wound healing by aiding in the removal of excess exudates, infectious material, and tissue debris.

## DEVICE FEATURES

The Cork Nisus Touch Negative Pressure Wound Therapy Pump is indicated for use in patients who would benefit from negative pressure wound therapy particularly as the device may promote wound healing by the removal of excess exudates, infectious material, and tissue debris.

- Recommended for patients with chronic, acute, traumatic, sub-acute, dehisced wounds, partial-thickness burns, pressure ulcers, diabetic ulcers, venous ulcers, flaps, and grafts
- Powerful flow rate of ~10 L/min provides the strength needed for healing large and difficult wounds
- FDA approved for use in hospitals, long term care facilities, and home-care settings
- Light-weight and portable, weighing less than 2 lbs. with up to 24 hours battery life
- Step-by-step troubleshooting guide for alarms such as Canister Full, Vacuum Leak, and Blockage
- Multiple features for clinical enhancement such as: patient runtime, alarm log, lock restriction, Variable Intermittent and Continuous Therapy Modes

## DEVICE SPECS

The Nisus Touch Negative Pressure Wound Therapy Pump is part of a complete wound care system. Two essential components that actively work together to promote wound healing are the Nisus NPWT Canisters and the Cork NPWT Wound Dressing Kit.

Please use under the advisement of a physician and carefully read all therapy, device instructions and safety information prior to use.

Use only Cork Medical Products components with the Nisus Touch Negative Pressure Wound Therapy Pump.

- Battery charger and carrying bag included
- Medicare HCPCS Code: E2402

### Model No.

TCMPP-100  
CPC-250  
CPC-500  
WDK-250  
WDK-300  
WDK-400  
CLEANSE-KIT-A-18  
NIS-BRDG-A-16  
FOAM-WHITE-A-16  
CSP-100-ES-EXT  
CWY-100

### Component

Nisus NPWT Pump  
Nisus NPWT 250mL Canister  
Nisus NPWT 500mL Canister  
NPWT Wound Dressing Kit (Small)  
NPWT Wound Dressing Kit (Medium)  
NPWT Wound Dressing Kit (Large)  
NPWT Cleanse Therapy Kit  
Bridge Foam  
HydroLite White Foam  
24" Extension Tubing  
Y-Connector

**CORK**  
**MEDICAL**

**1-866-551-2580**

Revision 1.2 2019\_0810



Nisus Pump



Nisus touch Pump

## NISUS® NPWT PUMPS COMPARATIVE PRODUCT ANALYSIS

**Even More Features and Better Usability** for caregivers and clinicians.

	NISUS®	NISUS® TOUCH	
Weight < 2 lbs	✓	✓	Lightweight design for better portability
Troubleshooting Guide	✓	✓	Detailed, on-screen troubleshooting guide for less therapy interruption
Battery Charge Life > 24 hours	✓	✓	Long battery life enables long term care patients to be mobile
Easy Release Canister	✓	✓	250mL Canister for portability, 500mL Canister for larger wound drainage
+/- 2 Pressure Tolerance	✓	✓	Precise pressure at the wound bed for better healing outcomes
Touch Screen		✓	User friendly, touch enabled LCD screen for simple operation
Easy Battery Replacement		✓	Convenient rear compartment for easier battery access and replacement
IV Pole Accessible	Basket Only	✓	IV pole accessible for added convenience
Flow Rate	~8-10 L/min	~10 L/min	Higher flow rate for better draw down for larger wounds
Recharge Time	~3 hours	~2 hours	Fast recharging time allows for quick patient transfer and pump reuse
Battery Type	Flat Battery	Cylinder Gel Battery Pack	Cylinder gel pack for improved battery charge life and life cycle
Battery Life Cycle	12 Months	12-18 Months	Increased battery life cycle for longer use
Charger Port	External	Internal	Internal charging port for added protection
Desiccant Packet	Internal	External	Accessible deodorizing packets allow for quick change