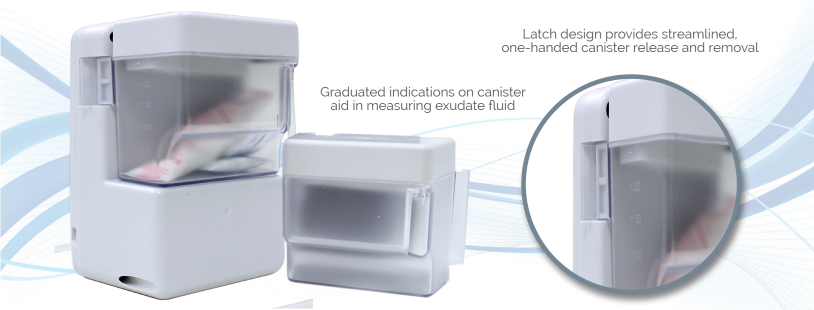


NISUS[®] NPWT Canisters



The Nisus NPWT Canisters are designed to be used with Cork Medical Products Nisus Negative Pressure Wound Therapy Pump to provide negative pressure wound therapy to aid and promote wound healing by removing excess exudates, infectious material, and tissue debris.

NISUS NPWT CANISTER FEATURES

The Nisus NPWT Canister, in conjunction with the Cork Medical Products Nisus Negative Pressure Wound Therapy Pump and the Cork Medical Products NPWT Wound Dressing Kit, 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.

- · Canister latch design features hermetic seal that can sustain pressure under variable conditions
- · User friendly design provides streamlined, one-handed canister release and removal
- State-of-the-art dam design keeps membrane dry; preventing false canister full alarm
- · Graduated indications on canister aid in measuring exudate fluid
- Available in two (2) volume sizes: 250 mL for portability and 500 mL for larger wound drainage
- · Canister is preassembled with a 30" drainage tube with clamp and male luer for easy connection

COMPONENT SPECS

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

ComponentModel NumberNisus NPWT PumpCMPP-100Nisus NPWT CanisterCPC-250 (250 mL) or CPC-500 (500 mL)NPWT Wound Dressing KitWDK-250 (Small), WDK-300 (Medium), or WDK-400 (Large)

• Single-use and housed in a non-sterile Tyvek peel pouch, canisters collect and store wound drainage



