



V1STA™ 1 Portable

vs. KCI V.A.C.

Provides NPWT

V1STA™ uses negative pressure wound therapy and has identical Medicare reimbursement coding

Also uses negative pressure wound therapy

FDA Approved

As a device that may promote wound healing

Recently updated FDA clearance to include only specific types of wounds

Multiple Safety Alarms

Has both high and low suction, overflow, and low battery alarms

Also has low suction, low battery and overflow alarms

Portability

V1STA™ weighs approximately 4lbs, has a 4-hour battery life, and has an attractive carrying case

Weighs close to 4lbs., has similar battery life, and carrying case

ADDITIONAL BENEFITS OF V1STA™

Patient Comfort

It has been suggested that lower vacuum pressure levels (<80 MMhg) may reduce tissue damage and pain without compromising clinical effectiveness

Anti-Microbial Gauze

These dressings contain PHMB (polyhexamethylene biguanide), a bacteria killing polymer that attacks bacteria, helping to keep infection out of the wound and eliminate cross contamination. It is effective against MRSA, VRE, and several other bacteria.

Oil Emulsion Gauze

Protects against adherence to granulation tissue while maintaining a moist wound environment. Also helps insure patient comfort during dressing changes

Simplicity

No cutting, measuring, or guessing. The AMD gauze easily conforms to size and shape of wound

Cost Effective

Up to 40% less expensive than competitor's product



Call Today
for a
no-obligation
clinical
evaluation