Next-Level NPW

**Tzoar 207** 

**Negative Pressure Wound Therapy** (NPWT) System



Weighing under 2 pounds and equipped with a battery run time of up to 24 hours, the Tzoar 207 NPWT Pump allows users to maintain an active and mobile lifestyle while receiving optimal NPWT.

# Color LCD Display

The easy-to-understand LCD screen provides an intuitive user interface with multiple indicators.

#### **Visual & Audible Alarm Notifications**

Clinicians are promptly notified of alarm conditions that require attention, including Leakage, Canister Full, No Canister, Low Battery, and Blockage.

# **Alarm Troubleshooting Tips**

Tips are displayed on-screen, empowering clinicians to quickly resolve alarm states and ensure uninterrupted therapy.

#### **Lock Screen Function**

This function safeguards NPWT settings, ensuring that the prescribed therapy is maintained consistently throughout treatment.

# Two Negative Pressure Mode Settings

The Tzoar 207 NPWT System offers precise control over negative pressure levels in both Continuous Mode: 40-200mmHg and Intermittent Mode: 40-200mmHg (up) and 20-120mmHg (down).

#### Replaceable 400cc Canister

The Tzoar 207 utilizes a replaceable 400cc canister, allowing for easy-on and easy-off access during canister changes, optimizing workflow efficiency.

### Silent yet Potent

The Tzoar 207 provides powerful NPWT performance with whisper-quiet operation, ensuring patient comfort while facilitating the wound healing process.

#### **Uniquely Convenient**

The only Negative Pressure Wound Therapy system that is compatible with two different dressing kits.

The Tzoar 207 NPWT System is an intuitive and versatile solution. designed to deliver consistent NPWT therapy for a wide range of wounds.

With its simplicity, effectiveness, and emphasis on safety, it provides a seamless experience for healthcare professionals and patients alike.

### **DEVICE SPECIFICATION**

Weight: 1.8 lbs (0.816kg) Battery type: Lithium (rechargeable) 6.3" L x 4.5" D x 5.7" H Dimensions: Dimensions: 159mm x 115mm x 145mm 100~240V, 50/60Hz, 1.5A Input:

### **Operating Conditions**

Humidity:

Temperature: +5°C to 40°C (41°F to 104°F) 15-85%

Charging Time: 3 hours **Storage/Transportation Conditions** Temperature: -10°C to 45°C

Humidity: < 93% <2000m Range: Ingress Protection: IP21

### **Protection Against Electrical Shock**

Class II

Patient Protection Type BF







