

VIDACARE® POWER DRIVER

DESCRIPTION: The Vidacare Power Driver is a sealed, hand-held, lithium-battery powered medical drill. Power Drivers are capable of producing 1000 human insertions. Driver battery life expectancy may be dependent on actual usage (*bone density & average insertion time*), storage and frequency of testing. The Power Driver is intended for the rapid insertion of a single lumen intraosseous needle set into human bone.

STORAGE: The Power Driver and accessories may be stored at temperatures between -20°C to 50°C (-4°F to 122°F).

CLEANING AND DISINFECTION OF THE VIDACARE® POWER DRIVER

1. BSI precautions.
2. Wipe entire exterior surface of Power Driver with soft, clean moistened cloth. Use soft bristled brush to remove any visible soil.
3. Spray exterior surface with anti-microbial solution following manufacturer's specific recommendations.
4. Gently wipe exterior surfaces with gauze pads until visible debris is removed.
5. Clean and manipulate trigger using cloth moistened with anti-microbial solution.
6. Using sterile swabs, moisten with anti-microbial solution, gently clean inside opening around metal drive shaft.
7. After cleaning, inspect to ensure no visible debris remains, and no damage has occurred.
8. Dry driver with a soft, clean cloth and return to appropriate location.

Do not immerse or use excessive amount of liquid when performing cleaning and disinfecting.

DRIVE SHAFT

TRIGGER

BODY

SEALED CAP



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Rx ONLY CAUTION: Federal (U.S.A.) law restricts this device to sale by ONLY or on the order of a physician.

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EC REP

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