Valleylab™ FT10 energy platform for Cardioblate™ surgical ablation devices and more

Power matters.

Valleylab™ FT10 Energy Platform
Cardioblate™ BP2 Irrigated RF Bipolar Clamp
Cardioblate™ XL Monopolar Pen
Efficiencies matter more than ever

Valleylab™ FT10 energy platform is an all-in-one RF energy solution, designed to operate with your Cardioblate surgical ablation devices.
Real-time feedback, real-time power

The Valleylab FT10 energy platform provides the customized energy required for highly reliable, reproducible transmurality, delivering precise, irrigated radiofrequency (iRF) energy based on tissue requirements.†

Key risks of cardiac ablation include arrhythmia, perforation, tissue burn, and organ dysfunction. For a listing of Valleylab FT10 and Cardioblate precautions, warnings, and potential adverse effects, please refer to the Instructions for Use.

†Based on bench data on file at Medtronic.
## Ordering information

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<th>Product</th>
<th>Catalog code</th>
<th>Quantity</th>
<th>Use</th>
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<td>Cardioblate LP surgical ablation device</td>
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†If foot pedal operation is desired, the LigaSure LS0300 purple pedal foot switch is required for Valleylab FT10 operation with Cardioblate devices.
‡An adult REM electrode, Model E7507 (9-foot) cord, or E7507DB (15-foot) cord is required for use with the Cardioblate surgical ablation pen, Model 49313; and XL pen, Model 49314. A commercially available pressure bag, IV tubing set, and normal saline solution is required for use with all Cardioblate devices.
Easy, versatile, efficient

Valleylab™ FT10 energy platform is intuitive for OR staff to operate. Plug in Cardioblate™ bipolar and monopolar surgical ablation devices along with the Medtronic electrosurgical device of your choice.

Devices plugged in:
Cardioblate LP iRF bipolar clamp
Electrosurgical pencil with coated electrode
Cardioblate monopolar XL pen

- Space-conscious design.†
- Color LCD screen provides real-time graphics.
- Touch screen controls make it easy to set and adjust ablation parameters.
- Monopolar mode monitors and controls RF energy delivery at a preselected level.
- Bipolar mode automatically monitors tissue impedance, adjusts RF energy delivery, and provides confirmation of transmurality.
- Worldwide equipment service and support plans available.

†No need for multiple generators for certain functionality.
For more information, contact your local Medtronic Surgical Ablation Representative.
U.S. Customer Service 1-800-328-1357.

Important Safety Information
Key risks of cardiac ablation include arrhythmia, perforation, tissue burn, and organ dysfunction.
For a listing of Valleylab FT10 and Cardioblate precautions, warnings, and potential adverse
effects, please refer to the Instructions for Use.

CAUTION: Federal law (USA) restricts this device to sale by or on the order of a physician.