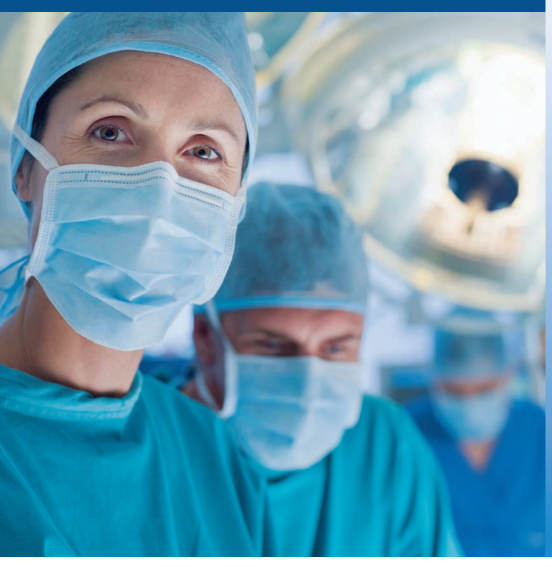
CONSISTENTPERFORMANCE

Streamline™

Temporary Surgical Pacing Leads





STREAMLINE™ TEMPORARY SURGICAL PACING LEADS SMOOTH PASSAGE



- Swaged bipolar proximal electrode provides smooth transition through heart tissue.
- Bipolar leads have a coaxial structure, discrete electrodes optimally spaced, and smooth passage and removal.
- Unipolar leads have a discrete electrode and smooth passage and removal.*
- Relaxed fixation coil reduces trauma to tissue during pacing lead insertion/withdrawal.[†]



Streamline Unipolar Model 6500

Atrial and pediatric leads have smaller diameters and fixation coils, which are well-suited for thinner tissue. The curved chest needle facilitates manipulation in a small chest cavity.

Product Description	Order#	Quantity
Premium 6500 — Unipolar, Myocardial	6500	12
Bipolar Coaxial 6495 — Bipolar, Myocardial	6495	6
Pediatric 6491 — Unipolar, Pediatric	6491	12
Atrial 6492 — Unipolar, Atrial	6492	12
Convenience 6494 — Unipolar, Myocardial	6494	12 pairs

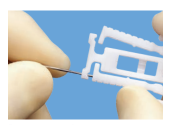
^{*}Except Unipolar Model 6494.

†Data on file.

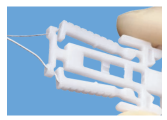
Pin Protector Retains Connector Pins While Not In Use



Breakaway chest needle



Pin inserted into protector



Pin protector

Medtronic

710 Medtronic Parkway Minneapolis, MN 55432-5604 USA

Tel: (763) 514-4000 Fax: (763) 514-4879 Toll-free: (800) 328-2518 LifeLine CardioVascular Technical Support

Tel: (877) 526-7890 Tel: (763) 526-7890 Fax: (763) 526-7888 rs.cstechsupport@medtronic.com Important Safety Information: Only physicians who have received proper training should use this device

The possibility of dislodgement, lead fractures, threshold elevation, and sensing inconsistency exists. Other potential complications include, but are not limited to, myocardial irritability, septicaemia and myocardial infections, and myocardial bleeding and damage, especially during removal of the pacing lead(s).

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. For a listing of indications, contraindications, precautions, and warnings, please refer to the Technical Manual provided with the product or contact your local Medtronic representative.

For distribution only in markets where the products have been approved.

©2020 Medtronic. All rights reserved. Medtronic and the Medtronic logo are trademarks of Medtronic. All other brands are trademarks of a Medtronic company