

## FasTac™ Flex Steerable Lead Implant Tool



This unique tool addresses the challenges of surgically placing a sutureless, screw-in lead on the heart's epicardial surface, using mini-thoractomy and thoracoscopic approaches. The FasTac Flex works in conjunction with the Greatbatch Medical MyoPore® line of sutureless epicardial leads. MyoPore provides remote distal deflection capabilities, remote lead rotation for insertion of the helix into the myocardium, and remote lead release and regripping capabilities.

### A TOOL YOU CAN COUNT ON

- Polycarbonate resin
- Thermoplastic elastomer
- Stainless steel

### DESIGNED FOR EFFICIENT PROCEDURES

- Ergonomic handle
- Easy to use articulating wheel and rotating collar
- Large collet surface area for lead stability
- Lead management groove prevents torque

---

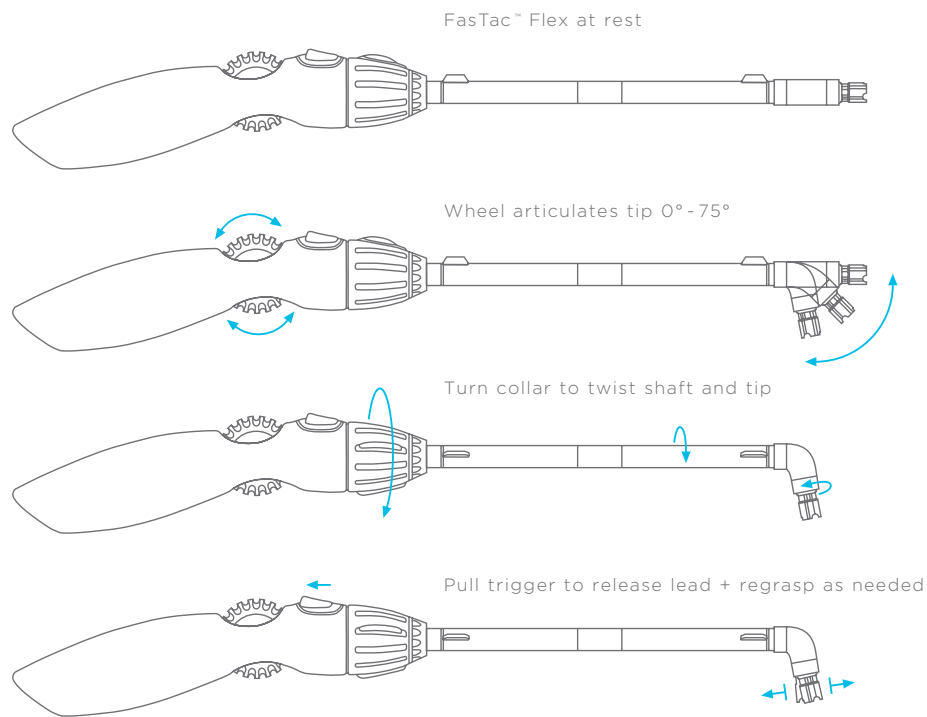
**Greatbatch Medical**  
10000 Wehrle Drive  
Clarence, NY 14031  
tel 716-759-5600  
fax 716-759-2562

[sales@greatbatchmedical.com](mailto:sales@greatbatchmedical.com)  
[www.greatbatchmedical.com](http://www.greatbatchmedical.com)

1002849-000 Rev.A  
©2010 Greatbatch Medical. All rights reserved.

Indicated for epicardial implantation of the  
Bipolar Myopore® family of leads.

FasTac™ Flex Epicardial Lead Implant Tool		
<b>Materials</b> Polycarbonate resin Thermoplastic elastomer Stainless Steel	Shaft angle Shaft diameter Recommended minimum port size	0° - 75° 14.2mm 15mm
<b>Length</b> Overall length 44cm Shaft length 22cm		



Greatbatch Medical  
 10000 Wehrle Drive  
 Clarence, NY 14031  
 tel 716-759-5600  
 fax 716-759-2562

sales@greatbatchmedical.com  
 www.greatbatchmedical.com