

Catalog # : MDP-
~~60K~~

Teleflex[®] Premium Diamond Edge Aortic Punch - Standard Length

Description:

FREE-FLOAT CUTTING ACTION TECHNOLOGY

By allowing the diamond edge blade to "float" around the punch core during operation, alignment is maintained and mechanical jamming is prevented. One punch can be used to create multiple punches in a single procedure.

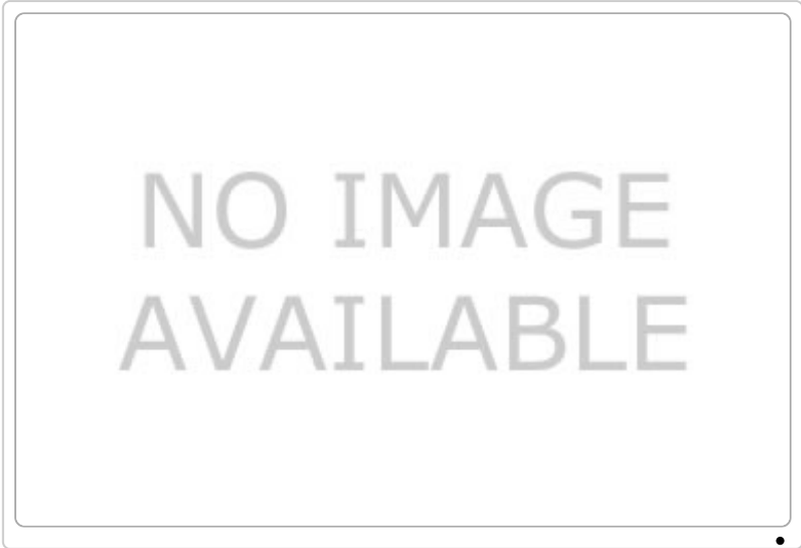
DUAL-CUTTING ACTION

Two diamond-sharp cutting surfaces lift and cleanly cut through all layers of tough tissue. The smooth cutting action reduces trauma while the tapered distal portion increases visibility around the anastamotic site.

Mid-length sterile (6-3/4" handle), size 6.0 mm

Related:

- | | |
|------------------------------------|-----------------------------------|
| MDP-28K 6-3/4" handle, size 2.8 mm | DP-28K 7-3/4" handle, size 2.8 mm |
| MDP-36K 6-3/4" handle, size 3.6 mm | DP-36K 7-3/4" handle, size 3.6 mm |
| MDP-40K 6-3/4" handle, size 4.0 mm | DP-40K 7-3/4" handle, size 4.0 mm |
| MDP-44K 6-3/4" handle, size 4.4 mm | DP-44K 7-3/4" handle, size 4.4 mm |
| MDP-48K 6-3/4" handle, size 4.8 mm | DP-48K 7-3/4" handle, size 4.8 mm |
| MDP-52K 6-3/4" handle, size 5.2 mm | DP-52K 7-3/4" handle, size 5.2 mm |
| MDP-56K 6-3/4" handle, size 5.6 mm | DP-56K 7-3/4" handle, size 5.6 mm |
| MDP-60K 6-3/4" handle, size 6.0 mm | DP-60K 7-3/4" handle, size 6.0 mm |



United States

To order this product, please call:

866-246-6990

Canada

To order this product, please call:

800-387-9699

Details:

- **FREE-FLOAT CUTTING ACTION TECHNOLOGY**
- By allowing the diamond edge blade to "float" around the punch core during operation, alignment is

maintained and mechanical jamming is prevented. One punch can be used to create multiple punches in a single procedure.

• **DUAL-CUTTING ACTION**

- Two diamond-sharp cutting surfaces lift and cleanly cut through all layers of tough tissue. The smooth cutting action reduces trauma while the tapered distal portion increases visibility around the anastamotic site.
-
- Mid-length sterile (6-3/4" handle), size 6.0 mm