Reusable Linear Stapler Model HF



Features:

- Reusable (the body of stapler can be resterilized).
- The material for the staple is pure titanium.
- Equipped with matching models of sterilized cartrige.

Applications:

Linear Stapler HF can be used to conduct anastomoses through firing into the tissues two staggered rows of titanium staples instead of manual stitching. It can reduce operative time and bleeding and provide ease of use.

This linear stapler is suitably used for incision anastomosis in alimentary canal surgery such as stomach and enteron.

Appropriate cartridges that can be used with linear staplers ensure cost-effective, single patient use of the product.

Compact construction and modern design concordant with modern standards ensure patient's and user's safety.

Technical parameters and dimensions

Reusable Linear Staple Model	Cartridges for HF Model	Suture Length (mm)	Staple (Piece)	Staple Width (mm)	Staple Height (mm)	Suturing Thickness (mm)
HF-30	HFZ-30	30	11	4	4,5	1.0-2.5
HF-60	HFZ-60	60	21	4	4,5	1.0-2.5
HF-90	HFZ-90	90	33	4	4,5	1.0-2.5