

Technical Data

Disposable Ligation Clips(Metallic)

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1. Device description

Product name: Disposable ligation clips(Metallic)

These devices are intended for single-use only as indicated. Surgeons should apply the appropriate size clip for the size of the vessel or tissue structure to be ligated such that the clip completely encompasses the vessel or tissue structure. Endoscopic procedures should be performed by physicians having adequate training and familiarity with these procedures. The product was sterilized by EO.

2. Intended use

The Disposable ligation clips are intended for use in procedures involving ligation of vessels or tissue structures.

3. Classification Risk/GMDN code

The Disposable Ligation Clips are intended for use in procedures involving ligation of vessels or tissue structures. When in use, the device will be puncture into the tissue and implant for long-term.

Classification Risk: According to MDD 93/42/EEC Annex IX Rule 8, the Disposable ligation clips belong to class IIb medical devices. According to MDR 2017/745 Annex VIII Rule 8, the Disposable ligation clips belong to class IIb medical devices.

GMDN code: 35649

4. Device specification

The specification of Disposable Ligation Clips(Metallic)



Description	Code
Disposable titanium clips L	111Y.101
Disposable titanium clips ML	111Y.102
Disposable titanium clips M	111Y.103
Disposable titanium clips S	111Y.104

Clips ML 10mm used with 10mm Clip applicator 33cm 101.111F(ML).

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Description	Code
Disposable titanium clips LT400	111Y.201
Disposable titanium clips LT300	111Y.202
Disposable titanium clips LT200	111Y.203
Disposable titanium clips LT100	111Y.204



A)Made of titanium with easy loading system.

B)Internal surface with serrations to ensure secure and atraumatic ligation. V-shaped in section. Applicator with grooves for secure clip fastening, without fastening teeth.

C)Compatibility with MRI.

5. Storage condition

The instruments are sterilized by EtO.

The instruments must be stored in a clean, dry, moisture free, without sunshine directly area. The instruments should be stored individually in their shipping carton or in a protective tray with partitions.

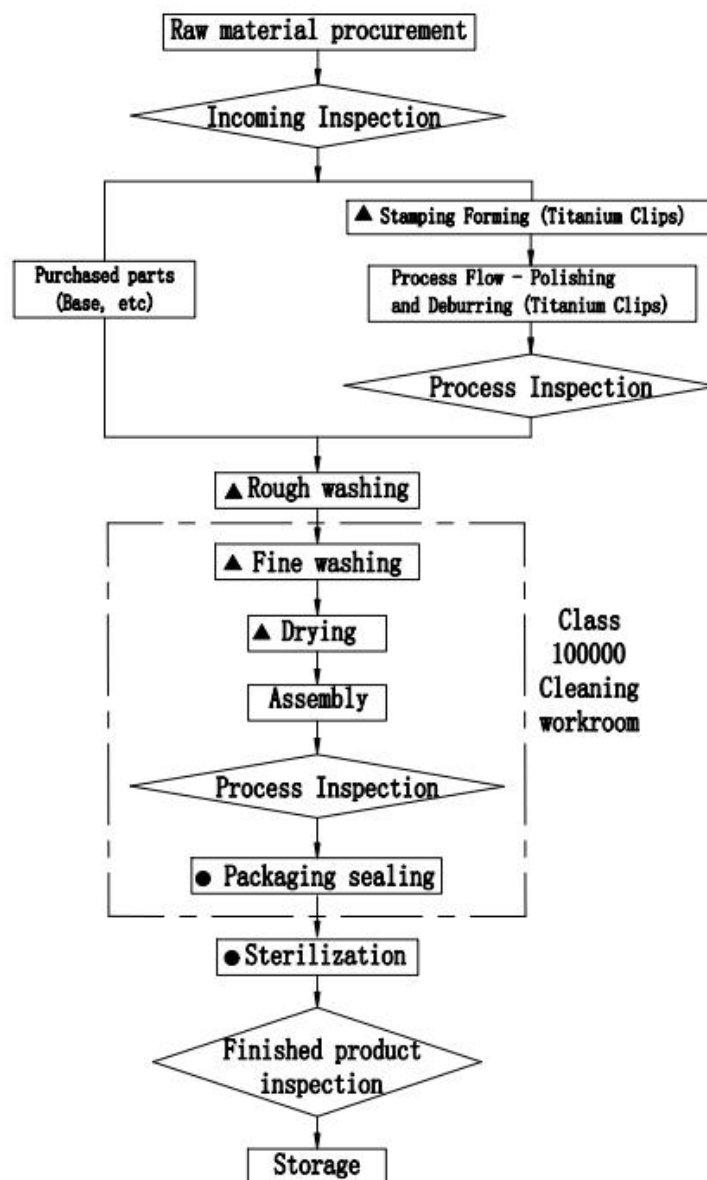
6. Raw material

The Disposable ligation clips are made of metallic titanium.

7. Manufacturing Flowchart



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Note: The special process marked with "●".
The key process marked with "▲".

8.Package Material

Model/Parts		The raw materials	Supplier	Source	Other
Package	Blister	PE	Suzhou Funway Packaging Co. Ltd.	/	/
	Blister paper	Tyvek	Shanghai Pumao	Dupont	4058B

