

DISSECTING FORCEPS NO TEETH FINE 15 CM

Réf. IP26415



DISSECTING FORCEPS NO TEETH FINE 15 CM



Réf. IP26415

Dressing forceps for gripping, dissecting tissue and coagulation of vessels. Used in surgery and nursing activities. Forceps without teeth are used for dissecting delicate tissues.

Holtex is specialist in stainless steel surgical instruments since 1980. Holtex instruments are all made of top quality stainless steel in order to guarantee good resistance to corrosion and durability.

> This reference is made with Stainless Steel AISI 410.

The Holtex surgical instruments are classified as medical devices and comply ISO 13485 standards and the 93/42/EC directive. EN ISO 13485: 2016, ISO 14971: 2019, EN 1041: 2008, and EN ISO 15223-1

Holtex Instruments are guaranteed for 2 years under normal conditions of use. The warranty does not cover wear parts, shocks and maintenance defects made by the user

Packaging and traceability: Holtex instruments are supplied in individual bags, sealed and labelled with : Logo, and address of the manufacturer, the product reference, the detailed designation in French and English, the lot number ("LOT"), the CE marking, and the barcode.

Cleaning: Please read carefully instructions of cleaning and sterilisation of stainless-steel equipment inserted in each individual bag. Instructions can be also downloaded from the product page on our website.

| FEATURES | | | |
|----------------------------|-----------|-------------------------|---------------|
| Medical device | Yes | Classe Ir | |
| Marquage | CE | Barcode | 3661040024158 |
| Guarantee (month): | 24 | Customs Code | 9018.9090 |
| Sterile | No | | |
| INFORMATIONS | Main unit | Packaged unit | |
| Width (cm) : | 1,0 | Width packaging (cm): | |
| Length (cm) : | 15,0 | Length packaging (cm) : | |
| Height (cm) : | 15,0 | Height packaging (cm) : | |
| Weight (kg) : | 0,028 | Weight packaging (kg) : | 0,028 |
| SPECIFIC STORAGE CONDITION | | | |
| Temperature min | (N/A) | Temperature max | (N/A) |
| Humidity min | (N/A) | Humidity max | (N/A) |



30/03/2022 17:12 - This article is available on our website : www.gsh-med.fr with the following reference IP26415

All characteristics are given for information only and may be changed