

DUVAL FORCEPS TRIANGULAR 25 MM X 22 CM



Ref. IP46725











27/08/2024 04:34:43 - For information purposes only, can be subject to change



DUVAL FORCEPS TRIANGULAR 25 MM X 22 CM



Ref. IP46725

To grip soft and delicate tissues (lungs, intenstines, stomach)

Description

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

CE Marking	CE	Medical device	Class I
Bar code	3661040026268	HS Code	9018.9090
Warranty (months)	24	Country	Pakistan
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	nc	Bare Unit / Width (cm)	7.5
Packed unit / Height (cm)	nc	Bare Unit / Height (cm)	2.5
Packed unit / Length (cm)	nc	Bare Unit / Length (cm)	21.5
Packed unit / Weight	0.079	Bare Unit / Weight (kg)	0.079
SPECIFIC STORAGE CONDITIONS			
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Packed unit / Quantity	1		

27/08/2024 04:34:43 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France









www.gsh-med.fr