

## DIRECTOR AND TONGUE TIE 14 CM

Réf. IS02414



# DIRECTOR AND TONGUE TIE 14 CM



**Réf. IS02414**

Holtex instruments are all made of top-quality stainless steel (AISI 304, 410, 420 and 420A, depending on the type of instrument) to guarantee good durability and resistance to corrosion.  
 The steels come into contact with human tissues and must therefore comply with international standards and regulations in force.  
 Holtex guarantees that its medical devices comply with the 2017/745 EU regulation and ISO 13485.  
 100% IN-STORE reference: this reference of service instrumentation is guaranteed to be available immediately.

| FEATURES                   |           |                         |               |
|----------------------------|-----------|-------------------------|---------------|
| Medical device             | Yes       | Classe Ir               |               |
| Marquage                   | CE        | Barcode                 | 3661040030043 |
| Guarantee (month):         | 24        | Customs Code            | 90189090      |
| Sterile                    | No        |                         |               |
| INFORMATIONS               | Main unit | Packaged unit           |               |
| Width (cm) :               | 5,4       | Width packaging (cm):   | 18,0          |
| Length (cm) :              | 14,1      | Length packaging (cm) : | 6,0           |
| Height (cm) :              | 3,8       | Height packaging (cm) : |               |
| Weight (kg) :              | 0,007     | Weight packaging (kg) : | 0,020         |
| SPECIFIC STORAGE CONDITION |           |                         |               |
| Temperature min            | (N/A)     | Temperature max         | (N/A)         |
| Humidity min               | (N/A)     | Humidity max            | (N/A)         |



30/05/2022 12:35 - This article is available on our website : [www.gsh-med.fr](http://www.gsh-med.fr) with the following reference IS02414

All characteristics are given for information only and may be changed