

GB

The incorrect use, poor or inappropriate maintenance can rapidly lead to deterioration of the instruments. The first time, and after every use it is recommended to clean, dry and sterilise the instruments. The instruments must always be cleaned prior to sterilisation. For automated cleaning use only washing equipment with approved and certified detergents. For manual cleaning use approved and certified detergents, brush and running water. Always follow instructions on how to use the detergent; clean the instruments both when open and closed: rinse for 3 minutes and check that water also enters and exits the blind holes several times. Use completely demineralised water in the final rinse phase. Instruments that are not dried could suffer damage by corrosion. Always drythe instruments. After cleaning, and before sterilisation it is recommended that you treat the instruments with physiologically safe oil, especially the tips, connectors, terminals and all moving parts. Also make sure that the productdoes not come into contact with acids or other aggressive disinfectants that could corrode it. The instruments must be sterilized in autoclave by moist heat sterilization method at 125°C for 15 minutes In the context of validating the sterilisation process. check the suitability of the specific measures for drying. The humidity in the container can cause the instruments to rust. Often bad, and insufficient drying, is due to the incorrect positioning of the load and the use of unsuitable types of cloths for drying.

There is no advice about maximum number of sterilisation cycles, this depends largely on the state of the product. Instruments that show signs of corrosion must be discarded immediately. Always perform a visual inspection for damage or signs of wear: sharp edges must be free of dents and with continuous edges; there should be no distortion of instruments with long parts; the instruments that are part of a larger assembly, must be checked together with other assembly components; always check the rotating move-ment of hinges, which must not have excessive play; always check that the locking systems are working. Whilst the instruments are under warranty, re-pairs and/or replacement of all defective parts, for reasons that are accepted by the manufacturer, are free, with the exception of costs for labour, travel, transport, packing, etc. Damage caused by improper use of the product is not covered by the warranty.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.

Simboli / Symbols / Symbole / Simbolos / Simbolos / Σύμβολα / عرف IT Leggere le istruzioni per l'uso GB Consult instructions for use FR Consulter les instructions d'utilisation ES Consultar las instrucciones de uso PT Consultar als instruções de uso DE Gebrauchsanweisung beachten GR Διαβάστε προσεχτικά τις οδηγίες χρήσης IT Codice prodotto GB Product code FR Code produit ES Côdigo producto PT Côdigo produto DE Erzeugniscode GR Κωδικός προϊόντος ET Erzeugniscode GR Κωδικός προϊόντος DE Travendriscode GR Κωδικός προϊόντος TI Numero di lotto GB Lot number FR Numéro de lot

ES Número de lote PT Número de lote

DE Chargennummer GR Αριθμός παρτίδας

Fabbricante / Manufacturer / Fabricant / Fabricante / Fabricante / Fabricante / Fabricante / Fabricante / Fabricante / Edition / Sabricante / Sabr

Importato da / Imported by / Importé par / Importado por Importado por / Importer von / Εισαγωγή από / פאידפת ב ישנים: Gima S.p.A.

Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com



SA ف النفعة

Made in Pakistan