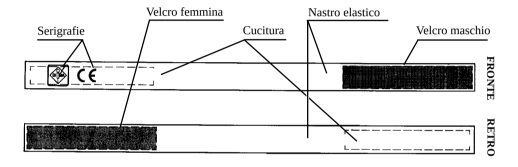


LACCI EMOSTATICI TOURNIQUETS GARROTS LAZOS HEMOSTÁTICOS



MANUALE D'USO E MANUTENZIONE USE AND MAINTENANCE BOOK INSTRUCTIONS DE FONCIONNEMENT ET ENTRETIEN MANUAL DE USO Y MANTENIMIENTO

ATTENZIONE: Gli operatori devono leggere e capire completamente questo manuale prima di utilizzare il prodotto.

ATTENTION: The operators must carefully read and completely understand the present manual before using the product.

AVIS: Les opérateurs doivent lire et bien comprendre ce manuel avant d'utiliser le produit.

ATENCIÓN: Los operadores tienen que leer y entender completamente este manual antes de utilizar el producto.



GIMA Spa - Via Marconi, 1 - 20060 Gessate (MI) - Italia

ITALIA: Tel. 199 400 401 (8 linee r.a.) - Fax 199 400 403 E-mail: gima@gimaitaly.com - www.gimaitaly.com

INTERNATIONAL: Tel. ++39 02 953854209 - Fax ++39 02 95380056 E-mail: export@gimaitaly.com - www.gimaitaly.com







FEATURES

GIMA tourniquets are used as mechanical barrier for the compression of blood vessels to take blood samples or as mechanical barrier above wounds to stop bleeding.

The product or its components cannot be used for purposes different from the one specified in the present manual.

PRESCRIPTIONS

The product shall be used by qualified medical personnel only, in out-patients' department. It is not conceived for the employment in operation room.

Since the product is made of corrosion-proof materials suitable for the environmental conditions foreseen for its normal use, does not require special care, however it is necessary to store it in a closed place making sure that is protected from dust and dirt to assure its hygenic conditions. Moreover, it is recommended to store the product in a place which can be reached easily by the personnel in case of necessity.







FUNCTIONING

Position the tourniquet and tighten it, putting the male on the female fastener in order to block it. Loosen softly before removing.



Don't leave it on for more than 20 minutes. Apply only on arm and thigh.

MAINTENANCE

GIMA tourniquets can be stored following normal conservation techniques. The product can be washed using water and neutral soap at 60°C. GIMA tourniquets can be burnt or disposed of in controlled dumps without risks for the environment.



Medical device Class I – Non sterilized

Accomplishment of directive EEC 93/42