

References

	SPIRE'IT® Suture applier
Short applier (7cm) + 10 sutures	943050
Short applier (7cm) + 20 sutures	943052
Long applier (30cm) + 10 sutures	943300
Long applier (30cm) + 20 sutures	943302

Clinical Data / Bibliographic References

- ❖ [296] A new porous titanium-nickel alloy: Part 1. Cytotoxicity and genotoxicity evaluation - M. ASSAD, A. CHERNYSHOV, M.A. LEROUX, C.H. RIVARD
- ❖ [297] Biocompatibility and corrosion resistance of NiTi - C. TREPANIER, A. PELTON -Source NDC
- ❖ [299] Medical Uses of Nitinol -A.R. PELTON, D. STOCKEL, TW. DUERIG - Materials Science forum Vols. 327-328 (2000) pp.63-70
- ❖ [300] Status of Nitinol as a Biomaterial - S.A. SHABALOVSKAYA- Journal of Biomedical Materials Research
- ❖ [307] The shape memory effect - Phenomenon, Alloys, Applications - Dieter Stockel - NDC, Nitinol Devices & Components, Inc., Fremont, CA
- ❖ [358] Evaluation of staples and protheses for use in laparoscopic inguinal hernia repair. Powell, Murray et al.
- ❖ [361] Assessment of usefulness exhibited by different tacks in laparoscopic ventral hernia repair. Smietański M, Bigda J et al
- ❖ [362] Mesh Fixation Devices and Formation of Intrapertitoneal Adhesions. K. MEMISOGLU, K. SARIBEOGLU, S. PEKMEZCI,et al
- ❖ Février 2011 - Etude MICROVAL sur résistance des sutures SPIRE'IT

Symbols used on labels and/or instruction manuals



Please consult the instructions for use D128 (943050, 943300)
Please consult the instruction for use D132 (943052, 943302)



Do NOT use if the packaging is damaged



Single-use



Do NOT Re-sterilize

STERILE R

Device sterilized with GAMMA



2 years after sterilization



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