

**ETHICON, LLC**  
 a Johnson & Johnson company  
 Highway 163 Km 8.3  
 San Lorenzo 00754  
 Puerto Rico  
 USA  
 1-877-ETHICON  
 +1-513-337-6928

**Johnson & Johnson Medical GmbH**  
 Robert-Koch-Strasse 1  
 Nordstedt  
 22851  
 Germany

**30014404**  
**1400704365**  
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**CE 2797**

*N995*

سیدھوئانی یر ایل نلسا  
**CS SICI MATERIAL Z NEREZOVÉ OCELI**  
**dā STÄLFRĚ STÁLTRÁD**  
**dē DELSTÅHLRÅRHT**  
**ei PALMAM ADO ANGOIEMOTO ATTAI**  
**013 STAINLESS STEEL SUTURE**  
**015 SUTURA DE ACERO INOXIDABLE**  
**fi RUOSTUMATON TERÄSOMMELAINE**  
**fr FIL DE SUTURE EN ACIER INOXYDABLE**  
**fiir STERILNI, NERESORPTIVNI**  
**fiia ROZSDAMENYES ACÉL VARRAT**  
**it SUTURA IN ACCIAIO INOSSIDABILE**  
**ko 스테인리스스틸 봉합사**  
**ni ROESTVRISTALEN HECHTBORRAAD**  
**no SUTUR I RUSTFRITT STÅL**  
**pl SZWY ZE STALI NIEROZOWEJ**  
**pt FIO DE SUTURA DE AÇO INOXIDÁVEL**  
**ru ШТОРЖАК НАПЕЧАТЪН ИЗ НЕРЖАВЕЮЩЕГО СТАЛИ**  
**sk NIT Z NERODZAVNEJŠIEHO OCELI**  
**sī NIT Z NERODZAVNEGA JĀZLA**  
**sv SUTUR AV ROSTFRITT STÅL**  
**tr PASLANMAZ ÇELİK SÜTÜN**  
**zh-CN 不锈钢无屑缝线**  
**zh-TW 不銹鋼無屑縫線**

**Instructions for use**

**STERILE NON-ABSORBABLE**

**STAINLESS STEEL SUTURE**

**DESCRIPTION**  
 Stainless Steel Suture is a monofilament or multifilament non-absorbable sterile surgical suture composed of stainless steel.

**INDICATIONS**  
 Stainless Steel Suture is available in a range of gauge sizes and lengths, non-modified or attached to stainless steel needles of various types and sizes. Stainless Steel Suture is also available in presentation combinations of a range of components in a variety of formats. It allows use on supporting sutures or tension sutures. It is also available coated with polyethylene.

**CONTRAINDICATIONS**  
 These sutures are contraindicated in patients with known sensitivities or allergies to stainless steel, or constituent metals such as chromium and nickel.

**WARNINGS - PRECAUTIONS / INTERACTIONS**  
 Users should be familiar with surgical procedures and techniques involving non-absorbable sutures before employing Stainless Steel Sutures for wound closure, as the risk of wound dehiscence may vary with the site of application and the suture material used.

**ADVERSE REACTIONS**  
 Adverse reactions associated with the use of this device include allergic response in some patients with known sensitivities to stainless steel or constituent metals such as chromium and nickel, minimal initial inflammatory tissue reaction and transient local irritation at the wound site. Like all foreign bodies, stainless steel may potentiate an existing infection.

**STERILITY**  
 Stainless Steel Sutures are sterilized by irradiation. Do not resterilize. Do not use if package is opened or damaged. Discard open, unused sutures.

**STORAGE**  
 No special storage conditions required. Do not use after expiry date.

**SYMBOLS USED ON LABELING**

Do not reuse  
 Use by - year and month  
 CE mark and identification number of Authorized Body. The product meets the essential requirements of Medical Device Directive 90/269/EEC  
**2797** Batch number  
 Caution  
 REF Catalogue Number  
**EC REP** Authorized Representative in the European Community  
 Manufacturer  
 Number of units  
 MIB Condition  
 Do Not Reuse

Care should be taken to avoid damage when handling surgical needles. Grasp the needle in an area one third (1/3) to one half (1/2) of the distance from the attachment end to the point.

Grasping at the point area could impair the penetration performance and cause fracture of the needle. Grasping at the butt or attachment end could cause bending or breakage. Packaging handles may cause them to lose strength and be less resistant to bending and breaking. Users should exercise caution when handling surgical needles to avoid inadvertent needle stick injuries. Discard used needles in "sharps" containers. Do not resterilize them. Pieces of this device (or portions of this device) may create a risk of conduct degradation, which may result in device failure and/or cross-contamination, which may lead to infection or transmission of blood-borne pathogens to patients and users.

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