

## **Declaration of Conformity**

## **USS-005**

We hereby declare, under our sole responsibility, that the devices specified below meet the relevant provisions of the Council Directive concerning medical devices- 93/42/EEC and the Essential Principles. This is also a declaration made in accordance with the requirements of Clause 1.8 of schedule 3 of the Australian Therapeutic Goods (Medical Devices) Regulations 2002 relating to the stated device.

Issued by Manufacturer:

Covidien Ilc

15 Hampshire Street

Mansfield, MA 02048, U.S.A.

Original Date/Place of Issue:

8/4/95 North Haven, CT U.S.A.

Type of Devices:

**Nonabsorbable Suture** 

**Device Name:** 

Surgipro™ and Surgipro™ II Monofilament Polypropylene

**Product Category(ies)** 

Non-Active Implants, Nonabsorbable Polypropylene Suture,

Surgipro™ and Surgipro™ II

listed on Current MDD certificates:

MDD Classification/ Reorder Codes/GMDN

Codes:

See Attached

**Conformity Assessment** 

Directive 93/42/EEC on Medical Devices (MDD), Annex II

Design Examination Certificate #:

EC Certificate #:

G7 077608 0081 Rev. 00 (expires 26-May-2024) G1 077608 0079 Rev 00 (expires 26-May-2024)

**Declaration of Conformity Valid Until:** 

Standards Associated:

26-May-2024 See Attached

Authorized Representative in EU

Covidien Ireland Limited IDA Business Technology Park Tullamore, Ireland

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**Notified Body** 

TUV SUD Product Service GmbH

Ridlerstrasse 65,00

80339 Munich, Germany (0123)

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Product Code	Description	Product Ranges Included/ How Supplied	GMDN	Class	Rule	Manufacturing Site
Various codes	Surgipro™ and Surgipro II™ are monofilament, nonabsorbable, polypropylene and polyethylene sutures, indicated for use in general soft tissue approximation and/or ligation including use in cardiovascular, ophthalmic and neurological surgery.	Suture Lengths within the following range 3-96 in. (8-240 cm), including reel lengths of up to 144 in./ 366 cm.	Polyolefin suture, monofilament 13909		8	North Haven, Dominican Republic
		Suture Diameters within the following range Surgipro <sup>TM</sup> $(2-2/0, 6-0, 10-0 \text{ USP})(5-3, 0.7, 0.2 \text{ EP})$ Surgipro II <sup>TM</sup> $(3/0 - 8/0 \text{ USP})(2-0.4 \text{ EP})$				
		No needle attached or if needle attached see Needle Types below				
		Uncoated				
		With or without pledgets and with or without beads and collar components				
		Un-dyed and Dyed (Blue)				
		EtO Sterilized				
		Absorption: Permanent				
		Tensile Strength: Permanent				
		Packaging: Paper Retainer or NuPack Retainer				

Needle Types: 1.75, 3.10, 3.16, 3.20, 3.25, 3.35, 4.16, 4.19, 4.20, 4.21, 4.25, 4.30, 4.31, 4.35, 4.41, 4.45, 4.50, 4.51, 5.65, 5.99, BGS-21, BGS-24, BGS-25, BGS-26, BGS-28, BGS-29, BGST-29, BP-9, BP-27, BPST-27, BTP-1, BTP-X, BTV-20, C-1, C-12, C-13, C-14, C-15, C-16, C-17, C-18, C-21, C-22, C-23, C-25, C-26, C-27, C-50, CS-5, CV, CV-1, CV-11, CV-13, CV-14, CV-15, CV-16, CV-17, CV-18, CV-19, CV-20, CV-22, CV-23, CV-25, CV-26, CV-47, CV-300,CV-301, CV-305, CV-307, CV-310, CV-316, CV-327, CV-330, CV-331, CV-337, CV-345, CV-351, CV-358, CV-370, CV-395, CVF, CVF-1, CVF-11, CVF-15, CVF-21, CVF-22, CVF-23, CVH-1, CVH-11, CVL, CVL-1, CVL-11, DGE-6, DGE-10, DO-3, DTO-2, DX-11, DX-13, DX-16, DX-19, DXH-16, EGS-22, EKS, EST, GCC-90, GS-10, GS-11, GS-12, GS-13, GS-18, GS-20, GS-21, GS-22, GS-23, GS-24, GS-25, GS-26, GS-27, GS-30, GS-34, GU-44, GU-45, GU-46, HBGS-21, HE-1, HE-2, HE-3, HE-5, HE-6, HE-7, HE-10, HGS-20, HGS-21, HGS-22, HGS-23, HGS-24, HGU-46, HOS-10, HOS-11, HOS-12, HOS-14, HOS-16, KS, KV-1, KV-5, KV-7, KV-8, KV-9, KV-11, KV-15, KV-16, KV-20, KV-25, KV-26, KV-30, KV-34, KV-37, KV-40, KV-56, KVF-1, KVF-5, KVF-11, KVF-15, MV-50-3, MV-70-3, MV-70-4, MV-100-3, MV-100-4, MV-135-3, MV- 135-4, MV-135-5, MV-175-6, MV-175-8, MV-175-9, MVF-135-5, MVF-175-8, MVF-175-9, MVK-100-4, MVK-70-3, P-10, P-11, P-12, P-13, P-14, P-15, P-16, P-17, P-18, P-21, P-22, P-24, PC-10, PC-11, PC-12, PC-13, PCS-11, SBE-1, SBE-2, SBE-3, SBE-4, SBE-6, SC, SC-1, SC-2, SC-4, SC-6, SC-10, SC-11, SC-250, SCC, SCC-1, SCC-5, SCE-4, SD-1, SE-22, SE-90-6, SE-100-8, SE-110-11, SE-140-6, SE-140-8, SE-140-9, SE-140-11, SE-160-4, SE-160-6, SE-160-8, SE-160-9, SE-175-6, SE-175-8, SE-CC-6, SK, SLO-110-11, SS-1, SS-2, SS-14, SS-22, SS-24, SS-28, SS-29, ST, ST-1, ST-2, ST-3, ST-4, T-37, TJ-32, TJ-40, V-20, V-26, V-30, VF-20, Y-5, Y-16, Y-31, YE-7, YV-95

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## Standards List

Standard/Directive	Year	Туре	Title
EN 556-1 + AC	2001 + 2006	Sterility	Sterilization of medical devices. Requirements for medical devices to be designated "STERILE". Requirements for terminally sterilized medical devices
EN ISO 11135	2014	Sterility	Sterilization of health care products – Ethylene oxide – Part 1: Requirements for development validation and routine control of a sterilization process for medical devices
EN ISO 11607-1 + A1	2009 + 2014	Sterility	Packaging for terminally sterilized medical devices – Part 1: Requirements for materials, sterile barrier systems and packaging systems
EN ISO 11607-2 + A1	2006 + 2014	Sterility	Packaging for terminally sterilized medical devices- Part 2: Validation requirements for forming, sealing, and assembly processes.
EN ISO 11737-1 +AC	2006 + 2009	Sterility	Sterilization of Medical Devices- microbiological methods – Part 1: Determination of a population of microorganisms on products
EN ISO 11737-2	2009	Sterility	Sterilization of Medical Devices- Microbiological methods part 2: tests of sterility performed in definition, validation and maintenance of a sterilization process
EN ISO 15223-1 2016		Labeling	Medical devices – Symbols to be used with medical device labels, labeling and information to be supplied – Part 1: General requirements
EN ISO 13485 + AC	2003 +2012	Quality Management	Medical devices – Quality management systems – Requirements for regulatory purposes
EN 1041	2008	Manufacturer Information	Information supplied by the manufacturer of medical devices
IEC 62366	2015	Medical Devices	Medical Devices – Application of usability engineering to medical devices
EN ISO 14971	2012	Risk Management	Medical devices – Application of risk management to medical devices
EN ISO 10993-1 + AC	2009 + 2010	Biological Evaluation	Biological evaluation of medical devices Part 1: Evaluation and testing within a risk management process
EN ISO 10993-3	2014	Biological Evaluation	Biological evaluation of medical devices – Part 3: Tests for genotoxicity, carcinogenicity and reproductive toxicity
EN ISO 10993-4	2017	Biological Evaluation	Biological evaluation of medical devices – Part 4: Selection of tests for interactions with blood
EN ISO 10993-5	2009	Biological Evaluation	Biological evaluation of medical devices – Part 5: Tests for In Vitro Cytotoxicity
EN ISO 10993-6	2016	Biological Evaluation	Biological evaluation of medical devices – Part 6: Tests for local effects after implantation,
EN ISO 10993-7 + AC	2008+ 2009	Biological Evaluation	Biological evaluation of medical devices – Part 7. Ethylene Oxide Sterilization Residuals

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Standard/Directive Year		Туре	Title	
EN ISO 10993-10 2013		Biological Evaluation	Biological evaluation of medical devices – Part 10: Test for irritation and skin sensitization	
EN ISO 10993-11 2017		Biological Evaluation	Biological evaluation of medical devices Part 11: Tests for systemic toxicity	
EN ISO 10993-12	2012	Biological Evaluation	Biological evaluation of medical devices -Part 12: Sample preparation and reference materials	
EN ISO 10993-17 2009		Biological Evaluation	Biological evaluation of medical devices -Part 17: Establishment of allowable limits for leachable substances	
EN ISO 10993-18 2009		Biological Evaluation	Biological evaluation of medical devices -Part 18: Chemical characterization of materials	
EN ISO 14630 2012		Medical Devices	Non-active surgical implants – General requirements	
ISO 14644-1 2015		Sterility	Cleanrooms and associated controlled environments – Part 1: Classification or air elements	
ISO 14644-2 2015		Sterility	Cleanrooms and associated controlled environments – Part 2: Specifications for testing and monitoring to prove continued compliance with ISO 14644-1	
ISO 14644-3 2005		Sterility	Cleanrooms and associated controlled environments Part 3: Test methods	

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