

This is to certify that the Quality Management System of

Yasojima Proceed Co., Ltd.

Medical Division:

3-2-11, Minatojima-Minamimachi, Chuou-ku, Kobe-shi, Hyogo, 650-0047, Japan (Headquarters listed above. See appendix for additional locations.)

applicable to

Production of non-sterilized implantable artificial joint and artificial bone, plastic parts for non-active orthopedic surgical instruments, plastic parts for blood infusion pump, plastic parts for robotic surgical instruments.

Production (outsourced) of injection molding parts and metal parts for non-active orthopedic surgical instruments, injection molding parts for robotic surgical instruments.

has been assessed and registered by NQA against the provisions of

BS EN ISO 13485 : 2016

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA.

L.N. Ph_

Managing Director

Certificate No: 25305

Issue Date: 10 March 2009

Previous Certificate Expiry: 31 March 2025

Reissued: 11 April 2025 Valid Until: 31 March 2028









Appendix to Certificate Number 25305

Includes Facilities Located at:

Medical Division:

3-2-11, Minatojima-Minamimachi, Chuou-ku, Kobe-shi, Hyogo, 650-0047, Japan

Sendai Factory: 2-1-4, Kamisakuragi, Tomiya-shi, Miyagi, 981-3328, Japan Production (outsourced) of injection molding parts and metal parts for non-active orthopedic surgical instruments, injection molding parts for robotic surgical instruments.

Production of non-sterilized implantable artificial joint and artificial bone, plastic parts for non-active orthopedic surgical instruments, plastic parts for blood infusion pump, plastic parts for robotic surgical instruments.



HUNBER OF MULTILATERY.

PARTITION ARRANGEMENT

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