



# Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that: Merit Medical Systems, Inc.

1600 West Merit Parkway

South Jordan

Utah 84095 USA

Holds Certificate No: FM 534441

and operates a Quality Management System which complies with the requirements of ISO 13485:2016 for the following scope:

Please see scope page.

Gay C Stade

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2008-09-05 Effective Date: 2020-12-21 Latest Revision Date: 2020-12-16 Expiry Date: 2023-12-20

Page: 1 of 5

bsi.



...making excellence a habit."

## Registered Scope:

The design, development, manufacture, packaging and distribution of sterile medical devices (and associated accessories) including angiographic, angioplasty and other procedure kits/packs, angiographic catheters, vascular catheters, peripheral catheters, guiding catheters, guidewires (coated and uncoated), occluding guidewires, guidewire insertion tools, introducer needles, trocars, hemodialysis catheters, obturators, sharps holders, kits, introducer devices, insertion devices, torque devices, waste disposal systems, flush devices, fluid administration/handling devices (including high and low pressure – tubing, manifolds, stopcocks, valves) and kits, dilators, hemostasis valves, pressure monitors and transducers (including electronic), drainage devices, contrast management devices (systems and kits), absorbent swabs, embolectomy devices, snare devices and accessories, inflation device (analog and digital), infusion devices, angiographic needles, compression devices, scalpels, syringes, tracheobronchial and esophageal stent systems (and accessories), biliary stent systems, endoscopic guidewires, balloon catheters, bipolar coagulation probes, stent positioning system intended for coronary or renal interventional procedures, peritoneal dialysis catheters, accessories kits, embolization particles, biopsy instruments and accessories, vascular grafts and graft accessory component kits, endovascular stent grafts, orthopedic bone cement, bone cement delivery devices/accessories, orthopedic surgical instruments, inflatable balloon tamps, RF tumor ablation systems for orthopedic applications and specimen transport media and specimen transport collection kits.

Design, Development and Manufacture under contract of products and services of sterile medical devices and associated accessories, and non-sterile components for minimal invasive devices.

Original Registration Date: 2008-09-05 Effective Date: 2020-12-21 Latest Revision Date: 2020-12-16 Expiry Date: 2023-12-20

Page: 2 of 5

Location

Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan Utah 84095 USA

## Registered Activities

The design, development, manufacture, packaging and distribution of sterile medical devices (and associated accessories) including angiographic, angioplasty and other procedure kits/packs, angiographic catheters, vascular catheters, peripheral catheters, guiding catheters, guidewires (coated and uncoated), introducer needles, angiographic needles, trocars, hemodialysis catheters, introducer devices, dilators, transducers, drainage devices, contrast management devices, compression devices, absorbent swabs, embolectomy devices, inflation systems (analog and digital), scalpels, torque devices, tubing, manifolds/stopcocks, valves, syringes, waste disposal, tracheobronchial and esophageal stent systems (and accessories), biliary stent systems, balloon catheters, bipolar coagulation probes and all related accessories, stent positioning system intended for coronary or renal interventional procedures, peritoneal dialysis catheters, accessories and kits, embolization particles, biopsy instruments and accessories, vascular grafts and graft accessory component kits, endovascular stent grafts, and orthopedic surgical instruments, inflatable balloon tamps, RF tumor ablation systems for orthopedic applications and specimen transport media and specimen transport collection

Design, Development and Manufacture under contract of products and services of sterile medical devices and associated accessories, and non-sterile components for minimal invasive devices.

Original Registration Date: 2008-09-05 Effective Date: 2020-12-21 Latest Revision Date: 2020-12-16 Expiry Date: 2023-12-20

Page: 3 of 5

This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix.

## Location

Merit Medical Ireland Ltd Parkmore Business Park West Galway Ireland

### Registered Activities

The design, development, manufacture, packaging and distribution of sterile medical devices (and associated accessories) for infusion, drainage angiography needles, analog inflation devices, occluding guidewires, guide wires (coated and uncoated), tubing, stopcocks, manifolds (including high pressure), angioplasty procedure packs containing guidewire insertion tools, hemostasis valves and torque devices, disposal depots, disposal pressure transducers, fluid administration and contrast management sets (with or without adaptors), insertion devices, torque devices, introducer needles, angiographic needles, obturators, temporary sharps holders, waste disposal basins, fluid administration, scalpels, flush devices, endovascular snare devices and accessories, peripheral catheters, orthopedic bone cement, bone cement delivery devices/accessories, biopsy Instruments and accessories, inflatable balloon tamps and RF tumor ablation systems for orthopedic applications.

Design, Development and Manufacture under contract of products and services of sterile medical devices and associated accessories, and non-sterile components for minimal invasive devices.

Merit Holdings, Inc. Amerikalaan 42 6199 AE Maastricht-Airport The Netherlands Customer service, labeling and distribution.

Merit Medical Systems, Inc. 14646 Kirby Drive Houston Texas 77047

**USA** 

Design, development, manufacture, packaging, and distribution of sterile medical devices including catheters and guide catheters (braided and non-braided), (single and multipack), introducers (vascular and non-vascular), dilators (vascular and non-vascular), tracheobronchial and esophageal stent systems (and accessories), biliary stent systems and associated kits (single and multipack) for angiography, drainage, coronary and peripheral applications.

Design, Development and Manufacture under contract of products and services of sterile medical devices and associated accessories, and non-sterile components for minimal invasive devices.

Original Registration Date: 2008-09-05 Effective Date: 2020-12-21 Latest Revision Date: 2020-12-16 Expiry Date: 2023-12-20

Page: 4 of 5

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory. To be read in conjunction with the scope above or the attached appendix.

#### Location

Merit Maquiladora México, S. DE R.L. DE C.V. Avenida Sor Juana Inés de la Cruz 19970 interior B, Edificio 2 Parque Industrial Frontera Tijuana, Baja California C.P. 22630 Mexico

## Registered Activities

Design, development, manufacture, packaging and distribution of sterile medical devices including infusion devices, catheter and guide catheters, fixation devices, vascular & non-vascular Introducers and dilators, scalpels, biopsy instruments and accessories, waste disposal systems, sharps holders, fluid administration/handling devices (including high and low pressure - tubing, manifolds, compression cevices and contrast management devices (systems and kits), absorbent swabs, hemostasis valves, analog inflation devices, angioplasty procedure packs containing guidewire insertion tools, hemostasis valves and torque devices.

Design, development and manufacture under contract of products and services of sterile medical devices and associated accessories, and non-sterile components for minimal invasive devices.



Page: 5 of 5