



## Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016 & EN ISO 13485:2016

This is to certify that: Stryker Neurovascular

47900 Bayside Parkway

Fremont California 94538 USA

Holds Certificate Number: MD 638383

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

Design, development, manufacture and distribution of guidewires, manufactured components, intravascular product subassemblies, embolization coils, stents, endovascular retrieval wires, flow diverters, balloon catheters, microcatheters, delivery catheter systems, detachment system power supplies, shaping mandrels, torque devices, catheter introducers and hemostatic valves, for the areas of Neurovascular, Cardiovascular and Peripheral Vascular minimally invasive surgical procedures.

For and on behalf of BSI:

Graeme Tunbridge, Senior Vice President Global Regulatory & Quality

Original Registration Date: 2015-11-23 Effective Date: 2024-08-01 Latest Revision Date: 2024-07-29 Expiry Date: 2027-07-31

Page: 1 of 2

...making excellence a habit."





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Certificate No: MD 638383

Cork T12 R850 Ireland

Location	Registered Activities
Stryker Neurovascular 47900 Bayside Parkway Fremont California 94538 USA	Design, development and distribution of guidewires, manufactured components, intravascular product subassemblies, embolization coils, stents, endovascular retrieval wires, flow diverters, balloon catheters, microcatheters, delivery catheter systems, detachment system power supplies, shaping mandrels, torque devices, catheter introducers and hemostatic valves.
Stryker Neurovascular Business & Technology Park Model Farm Road Cork Ireland	Manufacture of embolization coils, flow diverters, stents, balloon catheters, microcatheters, delivery catheter systems, hemostatic valves, shaping mandrels and torque devices.
Stryker Neurovascular 4870 West 2100 South Salt Lake City Utah 84120 USA	Manufacture of manufactured components, guidewires, endovascular retrieval wires, stent subassembly, balloon catheters, microcatheters, delivery catheter systems and intravascular product subassemblies.
Stryker Neurovascular Unit 8, Cork Business and Technology Park Model Farm Rd	Complaint Investigation lab.

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Page: 2 of 2

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