



Product Service

EC Certificate

EC Design-Examination Certificate

Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD), Annex 2 (4)
(Other devices than custom made or intended for clinical investigation)

No. 17 17 11 70692 022

Manufacturer:

Greatbatch Medical

2300 Berkshire Lane North
Minneapolis MN 55441
USA



EC-Representative:

Medical Device Safety Service GmbH

Schiffgraben 41
30175 Hannover
GERMANY

Product:

**Accessories for Implantable Leads for AIMDs
Leads for Brady IPGs and their auxiliary
components**

The Certification Body of TÜV SÜD Product Service GmbH declares that a design examination has been carried out on the respective devices in accordance with AIMDD Annex 2 (4). This design of the devices conforms to the requirements of this Directive. For marketing of these devices an additional Annex 2 certificate is mandatory. See also notes overleaf.

Report no.:

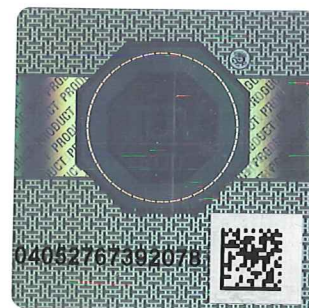
72127489

Valid from:

2017-12-22

Valid until:

2022-10-24



Date, 2017-12-22

Stefan Preiß

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

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No. I7 17 11 70692 022**Model(s):** see attachment**Parameters:** ./.**Facility(ies):** Greatbatch Medical
2300 Berkshire Lane North, Minneapolis MN 55441, USA**Design
Facility(ies):** Greatbatch Medical
2300 Berkshire Lane North, Minneapolis MN 55441, USA



Product Service

Attachment for Certificate No. I7 17 11 70692 022
dated 2017-12-22

Product: Accessories for Implantable Leads for AIMDs
Leads for Brady IPGs and their auxiliary components

Test Report No.: 71328003

Model:	Model No.:
Myopore® Bipolar Sutureless Pacing Lead	511210, 511211, 511212
MyoDex Steroid-Eluting Bipolar Sutureless Myocardial Pacing Lead	1084T
Lead Adapters	501203, 501204, 501205, 501206, 501214
Cap and Sleeve Kit	501207
FasTac® Flex Steerable Lead Implant Tool	6201FAS

Munich, MHS-CRT, 2017-12-22

Stefan Preiß