



EC-CERTIFICATE



(Full quality assurance system)

This is to certify that the company

REDA Instrumente GmbH

Gänsäcker 34 78532 Tuttlingen Germany

has implemented and maintains a full quality assurance system which applies to the products at every stage from design to final controls.

Through an audit, documented in a report, performed by DQS Medizinprodukte GmbH, it was verified that the management system fulfills the requirements of

Annex II – excluding Section 4 of Council Directive 93/42/EEC concerning medical devices

with respect to the following medical devices:

Traumatological Implants and Instruments for HF-Surgery, according annex.

The manufacturer is subject to surveillance according to Annex II, Section 5. The CE marking with the Notified Body Identification Number (0297) may be affixed on the devices listed in the certificate. An EC Design Examination Certificate according to Annex II, Section 4 is required for class III devices covered by this certificate. The certificate is in the case of class I(s) devices (I(s) = class I products placed on the market in sterile conditions) limited to the aspects of manufacture concerned with securing and maintaining sterile conditions. The certificate is in the case of class I(m) devices <math>(I(m) = class I devices with a measuring function) limited to the aspects of requirements.

Certificate registration no.	070894 MR2
Certificate unique ID	170617376
Effective date	2015-05-17
Expiry date	2020-05-16
Frankfurt am Main	2015-04-17

DQS Medizinprodukte GmbH

Frank Graichen Managing Director

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DQS Medizinprodukte GmbH is a Notified Body according to Council Directive 93/42/EEC concerning medical devices with the Identification Number 0297.

1/2





Annex to Certificate Certificate registration No.: 070894 MR2 Certificate unique ID: 170617376 Effective date: 2015-05-17

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Device family	Device	UMDNS	Class
Traumatological Implants	Bone plates Bone screws Bone wires Bone nails	13-050 16-101 16-104 16-078	llb llb llb llb
Instrumente for HF-surgery	Monopolary and Bipolary HF-Electrode HF-Adapters Electrode Holders Electrodes active, foot controlled	15-579 11-494 11-497 16-206	lib lib lib lib

