



EC Design-Examination Certificate

DQS GmbH

Deutsche Gesellschaft zur Zertifizierung von Managementsystemen

hereby certifies to the manufacturer

EPflex Feinwerktechnik GmbH

Im Schwöllbogen 24
D-72581 Dettingen/Erms

that the following products

Guidewires in the variants according to annex

are conform to the

essential requirements of Annex I of the Council Directive 93/42/EEC of 14 June 1993 concerning medical devices

Examination Basis: Technische Dokumentation Führungsdrähte/Guidewire Version 1.4

The further examination basis is detailed in the following named report and the relating documents.

Examination reports: Reports Produktauslegungsprüfung 780D7_B, Report Führungsdrähte Rev. 1.doc dated 23.2.2007

The results of the examination are detailed in the above mentioned report(s) and the therein named relating documents.

Validity: This EC Design-Examination Certificate is based on section 4 of Annex II of the Council Directive 93/42/EEC of 14 June 1993 concerning medical devices and is only valid in connection with the valid DQS Certificate No.: 013536 MR2 according to Annex II of the Council Directive 93/42/EEC. Changes to the approved design must receive further approval from the notified body.

This certificate is valid until 2012-02-26

Certificate Registration No. 013536 MRA

Frankfurt am Main 2007-02-27

Ass. iur. M. Drechsel

Dipl.-Ing. S. Heinloth

MANAGING DIRECTORS

D-60433 Frankfurt am Main, August-Schanz-Straße 21

Number of DQS as notified body according to Council Directive 93/42EWG: 0297



**Annex to EC Design-Examination Certificate Registration No.: 013536 MRA
dated 2007-02-27**

EPflex Feinwerktechnik GmbH

Im Schwöllbogen 24
D-72581 Dettingen/Erms

Guidewires with safety wire

(J-tip, both ends flexible; J-tip, one end flexible; J-tip, movable core; straight tips, both ends flexible; straight tips, one end flexible; straight tips, movable core)

Guidewires without safety wire

(J-tip, both ends flexible; J-tip, one end flexible; straight tips, both ends flexible; straight tips, one end flexible; straight tips, both ends rigid; with handle)

Guidewires with monofil element

(J-tip; J-tip, second end flexible; straight tips; straight tips, second end flexible; PTCA-guidewires)

Nitinol guidewires

(completely covered with shrink sleeve; partly covered with shrink sleeve; without shrink sleeve)