Certificate

Production Quality Assurance System Approval Annex V of the Directive on Medical Devices

ECM, Bismarckstr. 106, 52066 Aachen, notified to EC under 0481 hereby declares that an examination of the under mentioned quality assurance system has been carried out following the requirements of annex V of the Directive 93/42/EEC.



This certificate is issued on behalf of:

Manufacturer

Impromediform GmbH
Gielster Stück 11, 58513 Lüdenscheid, Germany

ECM certifies that the quality assurance system under which the products listed in annex I to this certificate are manufactured conforms with the requirements of annex V of the Directive 93/42/EEC on medical devices.

This Certificate is only valid for the products mentioned above. Special terms of validity are described in annex I to this certificate.

Any substantial changes of the quality assurance system or the listed products which might affect conformity to annex V of the Directive 93/42/EEC have to be notified to ECM and are subject to a separate assessment.

Report Number Registered under Valid until

179-13-220 Z/13/03230 December 171, 2018

Aachen, December 17th, 2013

Ortification Body



Akkreditiert durch Zentralstelle der Länder für Gesundheitsschutz bei Arzneimitteln und Medizinprodukten ZLG-ZQ-926,94.08



Benannt durch/Designated by Zentralstelle der Lander & für Gesundheftsschutz & bei Arzneisnitteln und gi Medizinprodukten & Annex I to Certificate Z/13/03230

Number of Pages: 1 of 1

Date of Revision: January 16th, 2015



This certificate is valid for the hereafter following devices:

Name of product category Name of individual type Nomenclature code

Single use devices Intravenous 16-649

Administration Sets, General-Purpose

Single use devices Transfer Sets, Fluid 16-610

Special terms of validity:

In case of class I products or sterile procedure packs acc. to article 12 (3) of the Directive 93/42/EEC the intervention of ecm is limited to aspects of manufacture concerned with securing and maintaining sterile conditions respectively the conformity with the metrological requirements.