

CERTIFICATE

Number: 2150815

The management system of:

DeltaMed GmbH

Raiffeisenstraße 8a
61169 Friedberg
Germany

including the implementation meets the requirements of the standard:

ISO 13485:2003

Scope:

Design and Development, manufacture, distribution and warehousing of composite dental filling materials and accessories (dental adhesive systems), light curing gingival protections, dental bleaching materials, dental splint materials and dental metal resin bonding systems, dental polymer-based crown and bridge materials, as well as vaginal ovules lubricating jelly for diaphragms and condoms and light curing resins for hearing aid devices.

Certificate expiry date: 1 March 2018
Certificate effective date: 1 March 2015
Certified since: 9 March 2012

This certificate is also valid for the organization(s) and/or locations mentioned on the addendum.

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



ing. A.A.M. Laan
Certification Manager

DEKRA Certification B.V. is a CMDCAS recognized registrar.
© Integral publication of this certificate and adjoining reports is allowed



Accredited by:
Standards Council of Canada

Registered trade-mark owned by the Standards Council of Canada, used with permission

ADDENDUM

To certificate: 2150815

The management system of:

DeltaMed GmbH

Raiffeisenstraße 8a
61169 Friedberg
Germany

Certified additional organization(s) and/or locations:

Organization/Location

Different scope

DeltaMed GmbH
Raiffeisenstraße 16
61169 FRIEDBERG
GERMANY

Production of composite dental filling materials and accessories (dental adhesive systems), light curing gingival protections, dental bleaching materials, dental splint materials and dental metal resin bonding systems, dental polymer-based crown and bridge materials, lubricating jelly for diaphragms and condoms and light curing resins for hearing aid devices, as well as warehousing and sampling for incoming inspection of raw materials.

Addendum expiry date: 1 March 2018

Addendum effective date: 1 March 2015