





Certificate No. Q5 076870 0016 Rev. 03

Holder of Certificate:

ALTATEC GmbH

Maybachstr. 5 71299 Wimsheim GERMANY

Certification Mark:



Scope of Certificate:

Design, development, production and distribution of sterile and non-sterile dental implants, abutments, drills, instruments and equipment supporting impression taking and bonding for dental applications. The provision of CAD/CAM scan and design services for custom-made dental restorations.

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the Testing, Certification, Validation and Verification Regulations TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5-076870-0016-Rev.03

Report No.:

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Valid from: Valid until: 2024-09-16 2027-09-15

Date,

2024-09-12

Christoph Dicks Head of Certification/Notified Body





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Applied Standard(s):

ISO 13485:2016 (EN ISO 13485:2016/AC:2018, EN ISO 13485:2016/A11:2021) Medical devices - Quality management systems -Requirements for regulatory purposes

Facility(ies):

CAMLOG Vertriebs GmbH

Maybachstraße 5, 71299 Wimsheim, GERMANY

Distribution of sterile and non-sterile dental implants, abutments, drills, instruments and equipment supporting impression taking and bonding for dental applications. The distribution of CAD/CAM scan and design services for custom-made dental restorations.

Camlog Biotechnologies GmbH

Margarethenstraße 38, 4053 Basel, SWITZERLAND

Design and Development of sterile and non-sterile dental implants, abutments, drills, instruments and equipment supporting impression taking and bonding for dental applications.

CAMLOG Management GmbH

Maybachstr. 5, 71299 Wimsheim, GERMANY

Resource management.

ALTATEC GmbH

Maybachstr. 5, 71299 Wimsheim, GERMANY

Production and distribution of sterile and non-sterile dental implants, abutments, drills, instruments and equipment supporting impression taking and bonding for dental applications. The provision of CAD/CAM scan and design services for custom-made dental restorations.

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