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EU Quality Management System Certificate

We hereby certify the company

Adin Dental Implant Systems Ltd. Industrial Zone Alon Tavor, POB 1128 Afula, 1811101 Israel

the introduction and application of a quality management system in accordance with Annex IX, Chapter I and III of Regulation (EU) 2017/745 for conformity assessment.

An audit by mdc has proven that this quality management system meets the following requirements:

Annex IX – Chapter I (Quality Management System)

of Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices.

Surveillance is carried out in accordance with Annex IX, Section 3 of Regulation (EU) 2017/745.

This certificate from mdc medical device certification GmbH (Notified Body 0483) consists of 4 pages. Details about the devices covered as well as further information and conditions are contained on the following pages.

Valid from 2023-11-10 Valid until 2028-11-09
 Registration No.
 D1437500005

 Report No.
 P22-01384-246388

Stuttgart, 2023-11-10

Notified Body



EU Authorized Representative:

MedNet EC-REP IIb GmbH Borkstraße 10, 48163 Münster, Germany DE-AR-000011192

Devices:

Dental Implants: Touareg[™] dental implants Touareg[™]-S dental implants Touareg[™]-OS dental implants Touareg CloseFit dental implants Touareg UniFit dental implants Swell[™] dental implants Triple[™] dental implants One[™] dental implants

Intended purpose:

Adin's dental implants and abutments are intended to be used in conjunction with each other during implant surgical placement in the maxillary and/or mandibular arches to support single-unit or multiple-unit prosthetic restorations including cement-retained, screw-retained or overdenture restorations in partially or fully edentulous patients. Implants may be immediately loaded when good primary stability is achieved and with appropriate occlusal loading.

Risk class: IIb

Abutments: Healing Abutments Cement Retained Abutments Screw Retained Abutments Cement or Screw Retained Abutments (UCLA Abutments) Prosthetic Components for CAD/CAM (TMA cementing cone, Ti base, Ti blank) Overdenture Attachments (Ball Attachment, Grip attachments) Abutment Screws Implant's Cover Screws

Intended purpose:

Adin's dental implants and abutments are intended to be used in conjunction with each other during implant surgical placement in the maxillary and/or mandibular arches to support single-unit or multiple-unit prosthetic restorations including cement-retained, screw-retained or overdenture restorations in partially or fully edentulous patients. Implants may be immediately loaded when good primary stability is achieved and with appropriate occlusal loading.

Risk class: IIb

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Zygomatic Dental Implants: Touareg[™]-OS Zygomatic Dental Implants

Intended purpose:

Adin's Touareg[™]-OS Zygomatic Dental Implants are intended for Surgical placement through the maxillary arch and anchored in the zygomatic bone. Touareg[™]-OS Zygomatic Dental Implants are used to provide support for prosthetic devices such as artificial teeth in order to restore the patient's chewing function in edentulous or partially edentulous patients, with severe atrophic maxilla only; multi-unit reconstruction (TMA), with a rigid splinting of minimum two implants; For an edentulous/full mouth restoration, should be used together with at least two standard implants; Should be used only in patients with severe atrophic maxilla; Intra-maxillary sinus and extra-maxillary sinus procedures and intended to be anchored in the zygoma bone; One stage or two stage surgical operation; ZAGA 0-3 cases only and are NOT Intended for ZAGA 4 cases, where implant do not pass thru the maxillary alveolar bone. Immediate loading (function) is applicable provided that stability requirements are satisfied.

Risk class: IIb

Zygomatic Dental Drills

Risk class: Ila

Freehand Surgery Drills

Risk class: Ila

Freehand Surgery Handpiece Connected Tools

Risk class: Ila

Guided Surgery Drills

Risk class: IIa

Guided Surgery Handpiece Connected Tools

Risk class: IIa

Anchorage Screws

Risk class: Ila

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Osteotomes

Risk class: I (reusable)

Guided Surgery Tissue Punches

Risk class: IIa

Notes:

In the case of class I devices that are reusable surgical instruments the involvement of mdc is limited to the aspects relating to the reuse of the device, in particular cleaning, disinfection, sterilization, maintenance and functional testing as well as the related instructions for use.

For the placing on the market of class III and IIb implantable devices (except sutures, staples, dental fillings, dental braces, tooth crowns, screws, wedges, plates, wires, pins, clips and connectors within the meaning of Regulation (EU) 2017/745, Art. 52 (4), 2nd paragraph and with the exception of custom-made devices of class III), an EU technical documentation assessment certificate is also required.

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