EU Quality Management System Certificate

Conformity Assessment Regulation 2017/745 on Medical devices, Annex IX Chapter I and III

Manufacturer:

JJGC Indústria e Comércio de Materiais Dentários SA

Avenida Juscelino Kubitschek de Oliveira, 3291 81270200 Curitiba – Paraná

Brazil

SRN ID.: BR-MF-000014512

DEKRA grants the right to use the EC Notified Body Identification Number illustrated below to accompany the CE Marking of Conformity on the products concerned conforming to the required Technical Documentation and meeting the provisions of the EU- Regulation which apply to them:

0344

Supplement to certificate: 2197651CN

Authorized Representative: Etkon GmbH, Lochhamer Schlag, 6, 82166 Gräfelfing, Germany

DEKRA hereby declares that the above mentioned manufacturer fulfils the relevant requirements of EU Regulation 2017/745, including all subsequent amendments for the above mentioned conformity assessment. The manufacturer authorized representative is subject to periodic surveillance as required for the applicable conformity assessment in accordance to Regulation 2017/745.

DEKRA Certification B.V.

B.T.M. Holtus Managing Director J.M. McKenzie
Principal Certification Manager

Findpar Certification Manager

First Issued: 3 December 2021 Date: 13 February 2024 Expiry date: 1 December 2026

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DEKRA Certification B.V. is Notified Body with ID no 0344

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This certificate covers the following device(s) / groups of device(s):

Non-active dental implants and dental materials (MDN 1103, class Is)

Sterilization method: EtO

Group of Devices: Abutment impression coping (Sterile)

Non-active non-implantable instruments (MDN 1208, class Is)

Sterilization method: EtO

Group of Devices: Instruments for Rescue Kit

Non-active non-implantable instruments - (MDN 1208, class Ir)

Reusable Surgical Instruments - Surgical instruments for Dental Implant Systems

Non-active dental implants and dental materials (MDN 1103, class lla)

Group of Devices: Temporary Solutions

Group of Devices: Permanent Abutment over Abutments

Group of Devices: Connections and Screwdrivers for Contra-angle

Group of Devices: Drilling Instruments

Group of Devices: Implant Impression Coping

Group of Devices: Complete Surgical Kits

Group of Devices: Drill Guides and Sleeves

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Croup of Davison	essories (P010201, Class IIb)	
Group of Devices: Implants	Intended Purpose:	
Implants	Intended to be asserted by placed in the bane of the support or legacy in the way idly	
	Intended to be surgically placed in the bone of the upper or lower jaw to provide	
	support for prosthetic devices, such as artificial teeth, to restore chewing function. It	
	may be used with single-stage or two-stage procedures, for single- or multiple-unit	
	restorations, and may be loaded immediately when good primary stability is achieved	
	and with appropriate occlusal loading	
Group of Devices:	Intended Purpose:	
Universal Abutments	micriaca i di pecci.	
	The Universal Abutment is an intermediary prosthetic abutment to be installed	
	between implant and prosthesis (crown), being indicated for cement-retained single-	
	unit prostheses over implants, according to the available interocclusal space, existing	
	gingival height and three-dimensional position of the implant. This product can be	
	used in immediate or conventional rehabilitation procedures, in maxilla or mandible.	
Group of Devices:	Intended Purpose:	
Anatomic Abutments	///////////////////////////////////////	
	The Anatomic Abutment is an intermediary prosthetic abutment to be installed	
	between implant and prosthesis (crown), being indicated for cement-retained single-	
,	unit prostheses over implants, according to the available interocclusal space, existing	
/,	gingival height and three-dimensional position of the implant. This product can be	
//,	used in immediate or conventional rehabilitation procedures, in maxilla or mandible.	
Group of Devices:	/Intended/Purpose:	
Angled Abutments	N	
1111	The Angled Abutment is an intermediary prosthetic abutment to be installed between	
11111	implant and prosthesis (crown), being indicated for cement-retained single- or multi-	
1111	unit prostheses over implants, according to the available interocclusal space, existing	
	gingival height and three-dimensional position of the implant. This product can be	
	used in immediate or conventional rehabilitation procedures, in maxilla or mandible.	
Group of Devices: Customizable Abutments	Intended Purpose:	
Custoffizable Abutifients	The Customizable Abutment is an intermediary prosthetic abutment to be installed	
	between implant and prosthesis (crown), being indicated for cement-retained single-	
	or multi-unit prostheses over implants, according to the available interocclusal space,	
	existing gingival height and three-dimensional position of the implant. This product	
	can be used in immediate or conventional rehabilitation procedures, in maxilla or	
	mandible.	

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Conditions for or limitations to the validity of this certificate:

- For Class Is devices, the Notified Body conformity assessment is limited to the aspects relating to establishing, securing and maintaining sterile conditions
- For Class Ir devices (Class I re-usable surgical instruments), the Notified Body conformity assessment is limited to the aspects relating to the reuse of the device, in particular cleaning, disinfection, sterilization, maintenance and functional testing and the related instructions for use

Certificate History

Identification of the Common Specifications and Harmonized Standards complied with are documented within the technical documentation and audit assessments carried out. These are traceable through the DEKRA Certification B.V. Certification Notice. The Certification Notice also identifies the necessary information related to the quality management system of the manufacturer, including facilities.

Date of Issue certificate	Certification Notice Reference	Action////////////////////////////////////
3-12-2021	2197651CN11	/First/issue//////////////////////////////////
18-01-2022	2197651CN12	Revised
18-02-2022	/ 2197651CN13 / / / / / / /	//Revised////////////////////////////////////
15-03-2022	//2197651CN14///////////////////////////////////	//Revised////////////////////////////////////
25-04-2023	//2197651CN15///////////	/Revised////////////
13-02-2024	//2197651CN17///////////	//Revised////////////////////////////////////

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