

TÜV Rheinland LGA Products GmbH • 51105 Köln

Foshan COXO Medical Instrument Co., Ltd.  
No. 17, Guangming Ave.,  
New Light Source Industrial Base,  
Nanhai National High-tech Zone,  
Foshan, 528226 Guangdong  
P.R. China

Contact

Tel. +49 911 655-5225  
Mail: [medical-products@de.tuv.com](mailto:medical-products@de.tuv.com)

Date January 29, 2024

**Application for: QMS**

Certificate No. : DD 60151346 0001  
Requirement : MDD 93/42/EEC Annex V  
Confirmation letter ID : DOC\_2024-01-26\_DD 60151346 0001  
Report no. : 10922746-100

Dear Madame or Sir,

**Update of information to Certificate no. DD 60151346 0001, issued on 06.12.2020**

The change notification received on 20.07.2023 related to the information stipulated on the above mentioned certificate was assessed and information confirmed.

We confirm that the change notification is not considered a significant change in design or intended purpose under Regulation (EU) 2017/745 on medical devices (MDR), Article 120(3).

With this document we would like to confirm the following updated information to the afore mentioned certificate

**Revised Manufacturer address**

Old Manufacturer address: BLDG 4, District A, Guangdong New Light Source Industrial Base, South of Luocun Avenue, Nanhai District, Foshan, 528226, Guangdong, P.R. China

New Manufacturer address: No. 17, Guangming Ave., New Light Source Industrial Base, Nanhai National High-tech Zone, Foshan 528226, Guangdong P.R. China

TÜV Rheinland  
LGA Products GmbH

Am Grauen Stein  
51105 Köln  
Germany

Headquarter

Tillystraße 2  
90431 Nuremberg

Phone. +49 911 655 5225  
Fax. +49 911 655 5226  
[service@de.tuv.com](mailto:service@de.tuv.com)  
[www.tuv.com/safety](http://www.tuv.com/safety)

Board of Management

Dipl.-Ing.  
Thomas Weigand, Spokesman

Dipl.-Kfm.  
Dr. Jörg Schlösser

Nuremberg HRB 26013  
VAT No.: DE 811835490

Chairman of the  
Supervisory Board

Dr.-Ing. Michael Fübi

Best regards,



Samuel Qin  
Certification body



# 皇冠认证证书

## 佛山市宇森医疗器械有限公司

社会信用统一代码：91440605794620139L

注册地址：中国广东省佛山市南海国家高新区新光源产业基地光明大道 17 号

经营地址：中国广东省佛山市南海国家高新区新光源产业基地光明大道 17 号

(本证书范围仅包括证书所列场所)

建立管理体系并经过审核符合以下标准

医疗器械质量管理体系

ISO 13485:2016

认证范围

医疗器械(牙齿冷光漂白仪、牙科电动抽吸系统、手术显微镜、牙科喷砂粉、牙科种植用扳手、根管锉取出器、口镜、种植体螺丝起、喷砂洁牙机、口腔麻醉助推仪、超声根管荡洗器)的研发、生产及销售；仅供出口医疗器械(牙椅管路清洗机、口外喷砂机、根管冲洗器、种植体亲水活化仪、牙科基台安放器、手术动力系统)的研发、生产及销售；医疗器械(医用清洗器、超声喷雾器)的销售  
(技术领域：牙科设备和附件)

证书编号：HG20MD0003R1M

初次颁发日期：2020/05/06

证书颁发日期：2024/08/01

证书有效期限：2026/07/24

(按体系保持的连续性而定)

授权签署人



*James Bon*



ACCREDITED  
Management Systems  
Certification Body

MSCB-222



This certificate remains the property of Crown Certification Testing and must be returned upon its request.

This certificate is only valid in connection with the successful performance of the surveillance audits.

Crown Certification Testing Co., Ltd. No.114 TiYu Road East, Tianhe District, Guangzhou 510610, China

www.crowncert.cn Tel: +86 (20) 38803000 E-mail: info@crowncert.cn



# CERTIFICATE

Foshan COXO Medical Instrument Co., Ltd.

USCC: 91440605794620139L

Reg.Add.: No. 17, Guangming Ave., New Light Source Industrial Base, Nanhai  
National High-tech Zone, Foshan 528226, Guangdong P.R. China

Op.Add.: No. 17, Guangming Ave., New Light Source Industrial Base, Nanhai  
National High-tech Zone, Foshan 528226, Guangdong P.R. China

(The scope of this certificate only includes the places listed in the certificate)

Completed The Management System Audit And Conforms To The Requirement Of  
Medical Devices Quality Management System  
ISO 13485:2016

For The Following Scope

R&D, Manufacture and Distribution of Medical Devices (Teeth Whitening Accelerator,  
Dental Aerosol Suction System, Operating Microscope, Prophylaxis Powder, Dental  
Implant Torque Wrench, File Removal System, Dental Mirror, Dental Implant Screwdriver  
Kit, Dental Air Polisher, Dental Anesthesia Booster, Endo Ultrasonic Activator, Dental Unit  
Hose Washers Machine, Air Abrasion System with Spray, Root Canal Irrigation & Suction  
System, Implants UV Activator, Automatic Micro Impactor, Dental Surgical Motors)  
Distribution of Medical Devices (Medical Cleaning Equipment, Ultrasonic Nebulize)

( Technical area: Non-active dental devices and accessories )

Certificate Number: HG20MD0003R1M

Original Certificate Date: 2020/05/06

Certificate Issue Date: 2024/08/01

Certificate Expiry Date: 2026/07/24

(Depending on the continuity of the system)

Authorized Signatory:



*Stavris Rou*



ACCREDITED  
Management Systems  
Certification Body

MSCB-222



TÜV Rheinland LGA Products GmbH • 51105 Köln

*Foshan COXO Medical Instrument Co., Ltd.  
No. 17, Guangming Ave., New Light Source Industrial  
Base, Nanhai National High-tech Zone,  
Foshan 528226, Guangdong,  
P.R. China*

Contact

Tel. +49 911 655-5225  
Mail: [medical-products@de.tuv.com](mailto:medical-products@de.tuv.com)

Date January 11, 2024

### **Notified Body Confirmation Letter**

Reference. : 10923571

To whom it may concern,

**Confirmation of the status of a formal application, written agreement, and appropriate surveillance in the framework of Regulation EU 2023/607 amending Regulations (EU) 2017/745 and (EU) 2017/746 as regards the transitional provisions for certain medical devices and in vitro diagnostic medical devices.**

This letter confirms that **TÜV Rheinland LGA Products GmbH**, a Notified Body (NB) designated against Regulation (EU) 2017/745 (MDR) and identified by the number **0197** on NANDO, has received a formal application in accordance with Section 4.3, first subparagraph of Annex VII of MDR and has signed a written agreement in accordance with Section 4.3, second subparagraph of Annex VII of MDR with the following manufacturer:

Foshan COXO Medical Instrument Co., Ltd.  
No. 17, Guangming Ave., New Light Source Industrial  
Base, Nanhai National High-tech Zone,  
Foshan 528226, Guangdong,  
P.R. China  
SRN Number (if available): CN-MF-000001682

The devices covered by the formal application and the written agreement mentioned above are identified in the tables below. Table 1 identifies the devices for which an MDR application has been received, written agreement concluded and for which the NB is also responsible for appropriate surveillance under the applicable Directive. Table 2 identifies the devices for which an MDR application has been received and a written agreement concluded, but the NB has not yet taken the responsibility for appropriate surveillance of the corresponding devices under the applicable Directive.

In the case of devices covered by certificates issued under Directive 90/385/EEC (AIMDD) or Directive 93/42/EEC (MDD) that expired after May 26, 2021 but before March 20, 2023 without having been withdrawn, this letter also confirms that the manufacturer either signed the written agreement under MDR by the date of MDD/AIMDD certificate expiry; or provided evidence that a competent authority of a Member State had granted a derogation or exemption from the applicable conformity assessment procedure in accordance with Article 59(1) of MDR or Article 97(1) of the MDR respectively, by March 20, 2023 for the relevant devices.

TÜV Rheinland  
LGA Products GmbH

Am Grauen Stein  
51105 Köln  
Germany

Headquarter

Tillystraße 2  
90431 Nuremberg

Phone. +49 911 655 5225  
Fax +49 911 655 5226  
[service@de.tuv.com](mailto:service@de.tuv.com)  
[www.tuv.com/safety](http://www.tuv.com/safety)

Board of Management

Dipl.-Ing.  
Jörg Mähler, Spokesman

Dipl.-Kfm.  
Dr. Jörg Schlösser

Nuremberg HRB 26013  
VAT No.: DE 811835490

Chairman of the  
Supervisory Board

Dr.-Ing. Michael Fübi

The transition timelines that apply to the devices covered by this letter, subject to the manufacturer's continued compliance to the other conditions specified in Article 120.3c of MDR (as amended by (EU) 2023/607), are shown below:

- May 26, 2026 for Class III custom-made implantable devices
- December 31, 2027 for Class III devices and Class IIb implantable devices excluding Well-established technologies (WET - sutures, staples, dental fillings, dental braces, tooth crowns, screws, wedges, plates, wires, pins, clips and connectors)
- December 31, 2028 for other Class IIb devices, Class IIa, Class I devices placed on the market in sterile condition or have a measuring function
- December 31, 2028 for devices not requiring the involvement of a notified body under MDD but requiring it under MDR (e.g., class I devices that qualify as re-usable surgical instruments)

On behalf of the Notified Body

Samuel Qin  
2024.01.11

'00'08+ 11:28:13

Certification body

**Table 1: Devices covered by this letter and for which the NB is also responsible for appropriate surveillance of the corresponding devices under the applicable Directive:**

Device name or Basic UDI-DI (under MDR application)	MDR Device classification (as proposed by the manufacturer and verified at the pre-application stage)	If the MDR device is a substitute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
<b>Root Apex Locators</b> Model: C-Root I, C-Root I(III), C-Root I(V), C-Root I(VI), C-Root i+  <b>Basic UDI-DI:</b> 69742678903ZU	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Endo Motor</b> Model: C-Smart-Mini, C-Smart-Mini 2, C-Smart-Mini Ap  <b>Basic UDI-DI:</b> 6974267890403FG	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Endo Motor</b> Model: C-Smart-I Pro, C-Smart, C-Smart-I, C-Smart-II, C-Smart-III, C-Smart-V  <b>Basic UDI-DI:</b>	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197

Device name or Basic UDI-DI (under MDR application)	MDR Device classification (as proposed by the manufacturer and verified at the pre-application stage)	If the MDR device is a substitute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
69742678904ZW			
<b>High-speed air turbine handpieces</b> Model: CX207, CX207-G, CX207-2, CX207-A, CX207-A-2, CX207-B, CX207-B-2, CX207-C, CX207-C-2, CX207-F, CX207-W, CX207-W-2  <b>Basic UDI-DI:</b> 6974267890523	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Dental implantation system</b> Model: C-Sailor, C-Sailor+, C-Sailor Pro+  <b>Basic UDI-DI:</b> 69742678910ZR	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197  Note: model C-Sailor Pro+ is not covered by MDD certificate.
<b>Geared angle handpieces</b> Model: CX235-1B, CX235-1C, CX235-1E, CX235-1F, CX235-1G, CX235C1, CX235C2, CX235C3, CX235C4, CX235C5, CX235C6, CX235C7, CX235C8, CX235-2S, CX235-2S1  <b>Basic UDI-DI:</b> 6974267891201F9	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Straight handpieces</b> Model: CX235-2, CX235-2A, CX235-2B, CX235-2F, CX235-2G, CX235-2C, CX235-2S2  <b>Basic UDI-DI:</b> 6974267891202FB	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Air motors</b> Model:	Class IIa	N/A	Certificate # DD 60151346 0001

Device name or Basic UDI-DI (under MDR application)	MDR Device classification (as proposed by the manufacturer and verified at the pre-application stage)	If the MDR device is a substitute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
CX235-3B, CX235-3F, CX235-3C  <b>Basic UDI-DI:</b> 6974267891203FD			NB #0197
<b>Dental Electrical Motors</b> Model: C-Puma  <b>Basic UDI-DI:</b> 6974267891322	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197
<b>Endodontic Obturation System</b> Model: C-Fill  <b>Basic UDI-DI:</b> 697426789172A	Class IIa	N/A	Certificate # DD 60151346 0001  NB #0197

**Table 2: Devices covered by this letter and for which the NB is NOT responsible for appropriate surveillance of the corresponding devices under the applicable Directive:**

Device name or Basic UDI-DI (under MDR application)	MDR Device classification (as proposed by the manufacturer and verified at the pre-application stage)	If the MDR device is a substitute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
N/A	N/A	N/A	N/A

**Confirmation Letter Revision History**

Date	NB internal reference traceable to each version of the letter	Action
2024-01-11	10923571	Initial issue