



EC Declaration of Conformity

Manufacturers Name: TOR VM Ltd.

Manufacturers Address: Novatorov str., 7A, bld.2, room 44B, Moscow 119421, Russia
Manufacturing site: Kulibina, 15c, Voronezh, 394029, Russia
Telephone: +7 495 2255417

SRN (Single Registration Number): RU-MF-000016957

Authorized Representative Name (if applicable): Mr. Gregor Kostunov

Authorized Representative Address (if applicable): Untere Seegasse 54, DE-69124, Heidelberg, Germany
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SRN (Single Registration Number): DE-AR-000006585

Basic UDI-DI:

463003499DENFOR6F	Forceps
463003499MSHOLDDU	Matrix retainers
463003499CNTFORAF	Contact formers

Name of the Device (s): **Dental Matrix Band Retainers**
Matrix retainers. Forceps. Contact formers
(Annex specifying List of Products is an integral part of this Declaration)

Product code: GMDN 33204, Dental Matrix Band Retainer

Classification: Class I

Notified Body name: for Class I not relevant.

Conformity assessment route: Regulation (EU) 2017/745 (Class I, Rule 5), Annex IV,
Assessment procedure according to Annex VIII, Rule 5,
Regulation (EU) 2017/745.

This declaration of conformity is issued under the sole responsibility of TOR VM. We hereby declare that the medical device(s) specified above meet the provision of the Regulation (EU) 2017/745 for medical devices. All supporting documentation is retained at the premises of the manufacturer.

Date of the first CE mark: 25.09.2013

Signature:

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Dr. Oleg Mikhalev
General manager

Place and date (dd.mm.yyyy) of issue:

Moscow, Russia
21.01.2025



Annex to Declaration of Conformity. page 1 of 2

List of Products

Catalogue number	Product name
Matrix retainers	
1.022	Ring for Perforated Matrices
1.033	Ring for Saddle Matrices
1.033c	Ring for Saddle Matrices with Silicone Safety Cover
1.033A	Ring for Saddle Matrices
1.044	Slot Ring
1.099(4)	Ring for Sectional Matrices, Low
1.099(5)	Ring for Sectional Matrices, Standard
1.099(6)	Ring for Sectional Matrices, High
1.099c	Ring for Sectional Matrices with Silicone Safety Cover
1.099A	Ring for Sectional Matrices
1.399	Ring Set
1.166	D Ring
1.167	MD Ring
1.167c	MD Ring
2.167P	NiTi Ring
2.167M	NiTi Ring
1.177	M Ring
1.199	Ring for Sectional Matrices (with flat tines)
1.299	Delta Ring for Sectional Matrices
1.299c	Delta Ring for Sectional Matrices
1.870	Fixing Kit Delta
1.002	Springclip for Perforated Matrices
1.003	Springclip for Saddle Matrices Small
1.004	Slot Springclip
1.005	Springclip for Saddle Matrices Large
1.009	Springclip for Sectional Matrices
1.006	Ivory Retainer
1.007	Matrix Retainer
1.124	Overmat Matrix Holder
1.105	Anterior Strip Holder
1.106	Posterior Strip Holder
1.106C	Posterior Strip Holder
1.106D	Arc Strip Holder
1.106E	Arc Strip Holder
1.369	Do-All Proxicut Holder
1.369CB	Arc Strip Holder
1.369KT	Do-All Proxicut Kit
1.367KT	Do-All Proxicut Kit
1.370	Do-All Proxicut System
1.389	Proxicut Holder
1.100	Handle
1.100T	Handle, titanium
1.107	Handle
2.109	Handle



List of Products

Catalogue number	Product name
Forceps	
1.099-1	Forceps
1.099-2	Forceps with Stoppers
1.099-3	Forceps
1.154	Linear Matrix Plier
1.164	Cross Matrix Plier
Contact-formers	
1.943	Contact Former
1.1901	Contact Former
1.1902	Contact Former
1.1904	Contact Former
1.965	Contact and Shape Former

Dr. Oleg Mikhalev,
General manager
21.01.2025