

# EU Technical Documentation Assessment Certificate

mdc medical device certification GmbH

Kriegerstr. 6, 70191 Stuttgart, Germany  
Notified body (identification number 0483)

hereby certifies that the company (SRN: DE-MF-000007336)

ARTIQO GmbH

Hans-Böckler-Straße 57  
59348 Lüdinghausen  
Germany

has submitted a technical documentation for the devices listed on the following pages in accordance with Annexes II and III of Regulation (EU) 2017/745, which fulfils the following requirements:

Annex IX - Chapter II (Assessment of the Technical Documentation)

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

The certificate consists of 8 pages. Details of the devices affected by this certificate as well as further information and conditions are included on the following pages.

Valid from:	2023-12-20	Registration No.	D1423400023
Valid until:	2028-12-19	Evaluation Report No.	P22-01705-252456

Stuttgart, 2023-12-20



Head of Notified Body



Benannt durch/Designated by  
Zentralstelle der Länder  
für Gesundheitsschutz  
bei Arzneimitteln und  
Medizinprodukten  
www.zlg.de  
BS-MDR-098

## Devices:

### Product:

4-motion® Knee-System Femur cementless:

4-motion® Femur cementless, left 2s

4-motion® Femur cementless, left 3s

4-motion® Femur cementless, left 4s

4-motion® Femur cementless, left 5s

4-motion® Femur cementless, left 6s

4-motion® Femur cementless, left 5w

4-motion® Femur cementless, left 6w

4-motion® Femur cementless, left 7w

4-motion® Femur cementless, left 8w

4-motion® Femur cementless, left 9w

4-motion® Femur cementless, right 2s

4-motion® Femur cementless, right 3s

4-motion® Femur cementless, right 4s

4-motion® Femur cementless, right 5s

4-motion® Femur cementless, right 6s

4-motion® Femur cementless, right 5w

4-motion® Femur cementless, right 6w

4-motion® Femur cementless, right 7w

4-motion® Femur cementless, right 8w

4-motion® Femur cementless, right 9w

### Intended purpose:

The purpose of the implants of the 4-motion® knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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### Product:

4-motion® Knee-System Femur cemented:

4-motion® Femur cemented, left 2s

4-motion® Femur cemented, left 3s

4-motion® Femur cemented, left 4s

4-motion® Femur cemented, left 5s

4-motion® Femur cemented, left 6s

4-motion® Femur cemented, left 5w

4-motion® Femur cemented, left 6w

4-motion® Femur cemented, left 7w

4-motion® Femur cemented, left 8w

4-motion® Femur cemented, left 9w

4-motion® Femur cemented, right 2s

4-motion® Femur cemented, right 3s

4-motion® Femur cemented, right 4s

4-motion® Femur cemented, right 5s

4-motion® Femur cemented, right 6s

4-motion® Femur cemented, right 5w

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4-motion<sup>®</sup> Femur cemented, right 6w  
4-motion<sup>®</sup> Femur cemented, right 7w  
4-motion<sup>®</sup> Femur cemented, right 8w  
4-motion<sup>®</sup> Femur cemented, right 9w  
4-motion<sup>®</sup> Femur cem. left size 2s, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 3s, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 4s, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 5s, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 6s, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 5w, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 6w, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 7w, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 8w, TiNbN  
4-motion<sup>®</sup> Femur cem. left size 9w, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 2s, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 3s, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 4s, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 5s, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 6s, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 5w, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 6w, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 7w, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 8w, TiNbN  
4-motion<sup>®</sup> Femur cem. right size 9w, TiNbN

Intended purpose:

The purpose of the implants of the 4-motion<sup>®</sup> knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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Product:

4-motion<sup>®</sup> Knee-System Tibia cementless:  
4-motion<sup>®</sup> Tibia PSA cementless, left size 1  
4-motion<sup>®</sup> Tibia PSA cementless, left size 2  
4-motion<sup>®</sup> Tibia PSA cementless, left size 3  
4-motion<sup>®</sup> Tibia PSA cementless, left size 4  
4-motion<sup>®</sup> Tibia PSA cementless, left size 5  
4-motion<sup>®</sup> Tibia PSA cementless, left size 6  
4-motion<sup>®</sup> Tibia PSA cementless, left size 7  
4-motion<sup>®</sup> Tibia PSA cementless, left size 8  
4-motion<sup>®</sup> Tibia PSA cementless, left size 9  
4-motion<sup>®</sup> Tibia PSA cementless, left size 10  
4-motion<sup>®</sup> Tibia PSA cementless, right size 1  
4-motion<sup>®</sup> Tibia PSA cementless, right size 2  
4-motion<sup>®</sup> Tibia PSA cementless, right size 3  
4-motion<sup>®</sup> Tibia PSA cementless, right size 4  
4-motion<sup>®</sup> Tibia PSA cementless, right size 5  
4-motion<sup>®</sup> Tibia PSA cementless, right size 6  
4-motion<sup>®</sup> Tibia PSA cementless, right size 7  
4-motion<sup>®</sup> Tibia PSA cementless, right size 8

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4-motion® Tibia PSA cementless, right size 9  
4-motion® Tibia PSA cementless, right size 10

Intended purpose:

The purpose of the implants of the 4-motion® knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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Product:

4-motion® Knee-System Tibia cemented:

4-motion® Tibia cemented, left size 1  
4-motion® Tibia cemented, left size 2  
4-motion® Tibia cemented, left size 3  
4-motion® Tibia cemented, left size 4  
4-motion® Tibia cemented, left size 5  
4-motion® Tibia cemented, left size 6  
4-motion® Tibia cemented, left size 7  
4-motion® Tibia cemented, left size 8  
4-motion® Tibia cemented, left size 9  
4-motion® Tibia cemented, left size 10  
4-motion® Tibia cemented, right size 1  
4-motion® Tibia cemented, right size 2  
4-motion® Tibia cemented, right size 3  
4-motion® Tibia cemented, right size 4  
4-motion® Tibia cemented, right size 5  
4-motion® Tibia cemented, right size 6  
4-motion® Tibia cemented, right size 7  
4-motion® Tibia cemented, right size 8  
4-motion® Tibia cemented, right size 9  
4-motion® Tibia cemented, right size 10  
4-motion® Tibia PSA cem., left size 1  
4-motion® Tibia PSA cem., left size 2  
4-motion® Tibia PSA cem., left size 3  
4-motion® Tibia PSA cem., left size 4  
4-motion® Tibia PSA cem., left size 5  
4-motion® Tibia PSA cem., left size 6  
4-motion® Tibia PSA cem., left size 7  
4-motion® Tibia PSA cem., left size 8  
4-motion® Tibia PSA cem., left size 9  
4-motion® Tibia PSA cem., left size 10  
4-motion® Tibia PSA cem., right size 1  
4-motion® Tibia PSA cem., right size 2  
4-motion® Tibia PSA cem., right size 3  
4-motion® Tibia PSA cem., right size 4  
4-motion® Tibia PSA cem., right size 5  
4-motion® Tibia PSA cem., right size 6  
4-motion® Tibia PSA cem., right size 7  
4-motion® Tibia PSA cem., right size 8  
4-motion® Tibia PSA cem., right size 9  
4-motion® Tibia PSA cem., right size 10

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Intended purpose:

The purpose of the implants of the 4-motion® knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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Product:

4-motion® Knee-System Inlay:

4-motion® Inlay size 1, 6 mm  
4-motion® Inlay size 1, 8 mm  
4-motion® Inlay size 1, 10 mm  
4-motion® Inlay size 1, 12 mm  
4-motion® Inlay size 1, 15 mm  
4-motion® Inlay size 2, 6 mm  
4-motion® Inlay size 2, 8 mm  
4-motion® Inlay size 2, 10 mm  
4-motion® Inlay size 2, 12 mm  
4-motion® Inlay size 2, 15 mm  
4-motion® Inlay size 3, 6 mm  
4-motion® Inlay size 3, 8 mm  
4-motion® Inlay size 3, 10 mm  
4-motion® Inlay size 3, 12 mm  
4-motion® Inlay size 3, 15 mm  
4-motion® Inlay size 4, 6 mm  
4-motion® Inlay size 4, 8 mm  
4-motion® Inlay size 4, 10 mm  
4-motion® Inlay size 4, 12 mm  
4-motion® Inlay size 4, 15 mm  
4-motion® Inlay size 5, 6 mm  
4-motion® Inlay size 5, 8 mm  
4-motion® Inlay size 5, 10 mm  
4-motion® Inlay size 5, 12 mm  
4-motion® Inlay size 5, 15 mm  
4-motion® Inlay size 6, 6 mm  
4-motion® Inlay size 6, 8 mm  
4-motion® Inlay size 6, 10 mm  
4-motion® Inlay size 6, 12 mm  
4-motion® Inlay size 6, 15 mm  
4-motion® Inlay size 7, 6 mm  
4-motion® Inlay size 7, 8 mm  
4-motion® Inlay size 7, 10 mm  
4-motion® Inlay size 7, 12 mm  
4-motion® Inlay size 7, 15 mm  
4-motion® Inlay size 8, 6 mm  
4-motion® Inlay size 8, 8 mm  
4-motion® Inlay size 8, 10 mm  
4-motion® Inlay size 8, 12 mm  
4-motion® Inlay size 8, 15 mm  
4-motion® Inlay size 9, 6 mm  
4-motion® Inlay size 9, 8 mm  
4-motion® Inlay size 9, 10 mm

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4-motion® Inlay size 9, 12 mm  
4-motion® Inlay size 9, 15 mm  
4-motion® Inlay size 10, 6 mm  
4-motion® Inlay size 10, 8 mm  
4-motion® Inlay size 10, 10 mm  
4-motion® Inlay size 10, 12 mm  
4-motion® Inlay size 10, 15 mm  
4-motion® Inlay VEX size 1, 6 mm  
4-motion® Inlay VEX size 1, 7 mm  
4-motion® Inlay VEX size 1, 8 mm  
4-motion® Inlay VEX size 1, 9 mm  
4-motion® Inlay VEX size 1, 10 mm  
4-motion® Inlay VEX size 1, 11 mm  
4-motion® Inlay VEX size 1, 12 mm  
4-motion® Inlay VEX size 1, 13 mm  
4-motion® Inlay VEX size 1, 15 mm  
4-motion® Inlay VEX size 2, 6 mm  
4-motion® Inlay VEX size 2, 7 mm  
4-motion® Inlay VEX size 2, 8 mm  
4-motion® Inlay VEX size 2, 9 mm  
4-motion® Inlay VEX size 2, 10 mm  
4-motion® Inlay VEX size 2, 11 mm  
4-motion® Inlay VEX size 2, 12 mm  
4-motion® Inlay VEX size 2, 13 mm  
4-motion® Inlay VEX size 2, 15 mm  
4-motion® Inlay VEX size 3, 6 mm  
4-motion® Inlay VEX size 3, 7 mm  
4-motion® Inlay VEX size 3, 8 mm  
4-motion® Inlay VEX size 3, 9 mm  
4-motion® Inlay VEX size 3, 10 mm  
4-motion® Inlay VEX size 3, 11 mm  
4-motion® Inlay VEX size 3, 12 mm  
4-motion® Inlay VEX size 3, 13 mm  
4-motion® Inlay VEX size 3, 15 mm  
4-motion® Inlay VEX size 4, 6 mm  
4-motion® Inlay VEX size 4, 7 mm  
4-motion® Inlay VEX size 4, 8 mm  
4-motion® Inlay VEX size 4, 9 mm  
4-motion® Inlay VEX size 4, 10 mm  
4-motion® Inlay VEX size 4, 11 mm  
4-motion® Inlay VEX size 4, 12 mm  
4-motion® Inlay VEX size 4, 13 mm  
4-motion® Inlay VEX size 4, 15 mm  
4-motion® Inlay VEX size 5, 6 mm  
4-motion® Inlay VEX size 5, 7 mm  
4-motion® Inlay VEX size 5, 8 mm  
4-motion® Inlay VEX size 5, 9 mm  
4-motion® Inlay VEX size 5, 10 mm  
4-motion® Inlay VEX size 5, 11 mm  
4-motion® Inlay VEX size 5, 12 mm  
4-motion® Inlay VEX size 5, 13 mm  
4-motion® Inlay VEX size 5, 15 mm

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4-motion<sup>®</sup> Inlay VEX size 6, 6 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 7 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 8 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 9 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 10 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 11 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 12 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 13 mm  
4-motion<sup>®</sup> Inlay VEX size 6, 15 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 6 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 7 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 8 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 9 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 10 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 11 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 12 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 13 mm  
4-motion<sup>®</sup> Inlay VEX size 7, 15 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 6 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 7 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 8 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 9 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 10 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 11 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 12 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 13 mm  
4-motion<sup>®</sup> Inlay VEX size 8, 15 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 6 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 7 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 8 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 9 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 10 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 11 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 12 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 13 mm  
4-motion<sup>®</sup> Inlay VEX size 9, 15 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 6 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 7 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 8 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 9 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 10 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 11 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 12 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 13 mm  
4-motion<sup>®</sup> Inlay VEX size 10, 15 mm

Intended purpose:

The purpose of the implants of the 4-motion<sup>®</sup> knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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Product:

4-motion<sup>®</sup> Knee-System Patella cemented:  
4-motion<sup>®</sup> Patella cemented, 8 mm Ø26 mm  
4-motion<sup>®</sup> Patella cemented, 8 mm Ø29 mm  
4-motion<sup>®</sup> Patella cemented, 8 mm Ø32 mm  
4-motion<sup>®</sup> Patella cemented, 8 mm Ø35 mm

Intended purpose:

The purpose of the implants of the 4-motion<sup>®</sup> knee system is to be used as an artificial total knee joint endoprosthesis and to partially or completely replace the damaged joint.

Risk class: III

Basic-UDI-DI: 42511434032001CG

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Notes:

For the placing on the market of the devices an EU Quality Management System Certificate according to Annex IX, Chapter I of Regulation (EU) 2017/745 on medical devices is also required.