



BRM[®]
Extremities



- Design, Manufacturing and Trade of Medical Devices for the extremities
- Innovation and Reliability combined together for safe and effective top-quality technological solutions.

We value your ideas



By offering high-quality medical devices for upper and lower extremities and developing novel products in collaboration with highly qualified orthopedic surgeons from all around the world, BMR Extremities aims to meet the increasing demand for high-quality devices in the short bones and joints sector, which still reflects the fragmentation of supply caused by large orthopedic companies' focus on long-bone trauma and joint surgery.

A model of collaborative development.



BRM Extremities provides customers with a modern and innovative modus operandi. Our approach, expressed by our “We value your ideas” motto, aims to meet specific surgeons' needs. We combine our and surgeons' expertise to design and develop novel devices for commercial purposes. We share with the surgeons our entrepreneurial experience, design skills and product technologies, while offering them a unique opportunity for professional growth and achievement.



BRM is Research & Development

We transform your ideas into products thanks to a fruitful and close collaboration with surgeons and through project development, sample production and advanced and smart technological solutions.

CNC machines and
CAD/CAM software
technology



BRM is Training & Growth

For the continuing education of healthcare workers, we organize Training Sessions and Workshops, including Single-Topic Conferences and Cadaver Labs and we present our products at the most important National and International Conferences.





BRM is Pathway & Results

We collaborate with an expert pool of engineers and surgeons at every stage of the product development process: from Concept, Design and Production steps to Surgery and Post-operative stage.

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Fili di Kirschner

Guida l'inserimento di viti cannulate.
Stabilizza provvisoriamente osteotomie.
Facilita il corretto consolidamento di fusioni ossee.

Sterile e non sterile

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Ars®

Ø 3,2 mm

Alluce valgo
Osteotomie
Artrodesi
Osteosintesi

La testa della vite deve essere pienamente "sommersa" per evitare conflitti con i tessuti molli.

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Fox® Screw T7

Ø 2,2mm Ø 2,6mm

Bone fragments, fractures and fusions

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13 Geometrie di tagliente
2 Differenti lunghezze di gambo

Shannon
Shannon Isham
Conica
Wedge
Cilindrica retta
Cilindrica smussa
Brophy

BRM is Effectiveness & Dynamism

We are present on the market with a Complete Catalog of Products for the extremities and we evaluate new projects and propose ad-hoc solutions for the needs of our customers.



CERTIFICATO N° 658SGQ00

Si certifica che il
Sistema di Gestione per la Qualità

messo in atto da

BRM EXTREMITIES S.r.l.
Via Ciro Menotti, 10 – IT 20129 MILANO (MI)

nella Sede Operativa di
Via Ciro Menotti, 10 – IT 20129 MILANO (MI)

è conforme alla norma

UNI EN ISO 9001-2008 (ISO 9001-2008)

per i seguenti Processi

**Progettazione, gestione della fabbricazione
e immissione in commercio a proprio nome
di dispositivi medici impiantabili
e strumentari per la chirurgia ortopedica**

Il presente Certificato è soggetto al rispetto delle condizioni stabilite dal Regolamento per la Certificazione in vigore applicabili.

IL PRESIDENTE

Prof. Dr. Carlo Tribuno
Prof. Dr. Carlo Tribuno

Data di Prima Emissione

2016-12-13

Settore IAF 17

Data di Scadenza

2019-09-14



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CERTIFICATO N° 658DM00

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Sistema di Gestione per la Qualità

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BRM EXTREMITIES S.r.l.
Via Ciro Menotti, 10 – IT 20129 MILANO (MI)

nella Sede Operativa di
Via Ciro Menotti, 10 – IT 20129 MILANO (MI)

è conforme alla norma

UNI CEI EN ISO 13485-2012 (ISO 13485-2003)

per i seguenti Processi

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IL PRESIDENTE

Prof. Dr. Carlo Tribuno
Prof. Dr. Carlo Tribuno

Data di Prima Emissione

2016-12-13

Data di Scadenza

2019-02-28



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