



MEGASYSTEM-C



MEGASYSTEM-C Tumor and Revision System

For finely graduated partial and segmental bone substitution and total femur arthroplasty

Strong solutions

- Intraoperative flexibility assured by compatibility with LINK standard revision implant systems.
- Less costly and time-consuming than comparable custom-made implants.
- Specifically expanded LINK MEGASYSTEM-C instrument set - based on LINK instruments for the Endo-Model SL and MP Reconstruction Prosthesis System.

Reliable implants

- Modularity enables the surgeon to respond flexibly to any intraoperative situation that may arise, taking into account the individual patient's requirements.
- Intraoperative length modification possible in 10 mm increments.
- **Cementless anchorage** following the Wagner principle.

Survival rate of 86.8% in 10 years with a low overall complication rate when treating oncological conditions.¹

10 years 86.8%¹ survival rate

1 De, M. Gori, et al. "Complications and survival of megaprostheses after resection of bone metastases." Journal of biological regulators and homeostatic agents 31.4 suppl 1 (2017): 43-50.

Proven functionality

Manufactured from high-performance alloys.

- Reliable coupling mechanisms and tapered connections.
- Knee components based on the successful LINK Endo-Model Knee Prosthesis Systems, incorporating decades of experience.

MEGA performance.



