

Modular Universal Tumor And Revision System

25 Years MUTARS® - 2017

(22)	2018	The 50,000 th MUTARS [®] implantation will be performed
_ z_	2016	Market launch of the EPORE® metaphyseal components
22	2015	Market launch of the EPORE® cones
23	2014	The first 3D-printed, CE certified prosthesis - EPORE® - gets implanted
7.5	2013	Market launch MUTARS® GenuX® MK
50		
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#	2010	The MUTARS® RS Arthrodesis gets implanted for the first time
<u>ast</u>	2009	First implantation of a LUMiC® prosthesis
\$ 5 O 5	2007	CE certification for MUTARS® silver
- C	2005	Performance of the first MUTARS® Xpand surgery
\$_ 	2004	The first MUTARS® silver implantation takes place
=	2002	First implantation of the MUTARS® proximal humerus
. 4	2000	Performance of the 1000th MUTARS® implantation
9 5	1998	The MUTARS® revision system gets implanted for the first time
3 €		
8	1995	Introduction of the first MUTARS® proximal tibia on the market
	1993	Performance of the first MUTARS® distal femur surgery
0 。	1992	The first MUTARS® implantation is performed



Modular Universal Tumor And Revision System MUTARS® was developed in co-operation with Univ.-Prof. Dr. W. Winkelmann (ex-director) and

MUTARS® was developed in co-operation with Univ.-Prof. Dr. W. Winkelmann (ex-director) and Univ.-Prof. Dr. G. Gosheger (director) Department of General Orthopaedics and Orthopaedic Oncology at the University Hospital of Münster, Germany.

MUTARS® is in successful clinical use since 1992.

Table of Contents

Introduction	
Information about components with PEEK-lock	
Silver coating	6
TiN-coating	
Special customized implants and instruments C-Fit 3D®	8
EPORE® defect filler	9
System Overview A-E	10
A Femoral Implants	
A.1 Proximal Femoral Replacement	14
A.1.1 Proximal Femoral Replacement Revision	15
A.2 Distal Femoral Replacement MK	16
A.3 Distal Femoral Replacement MK with RS Stem	16
A.4 Total Femoral Replacement MK	17
A.5 Proximal Femoral Replacement with intramedullary connected GenuX® MK	17
B Tibial Implants	
B.1 Total Knee Replacement MK with Distal Femur or with KRI	18
B.2 Proximal Tibia MK Replacement	18
C Other	
C.1 Arthrodesis Implant	19
C.2 Diaphyseal Implant	
C.3 Attachement tube	29
D. Humeral Implants	
D.1 Proximal Humeral Replacement and Humerus Inverse	20
D.2 Distal Humeral Replacement	21
D.3 Total Humeral Replacement	21
D.4 Proximal Ulna Replacement	22
D.5 Total Elbow Replacement	22
D.6 Humeral Diaphyseal Implant	22
E. Revision Implants	
E.1 MUTARS® RS Hip System	23
E.2 MUTARS® RS Arthrodesis	23
E.3 GenuX® MK Knee Revision System	
E.3.1 GenuX® MK Knee Revision System Monoblock	
E.4 Intramedullary Total Femoral Replacement with GenuX® MK	
E.5 KRI MK - Knee Reconstruction Implant	
E.6 Intramedullary Total Femoral Replacement with KRI MK	27
E.8 LUMIC®	27
MUTARS® Biopsy Punch	28
Flexible Drill Nitinol	28
MUTARS® Xpand and BioXpand	30
MUTARS® Implants	32
MUTARS® Instruments	39



Introduction

The treatment of a major osseous defect in orthopaedic oncology focuses heavily on surgical techniques that are intended to preserve the affected limb as much as possible. Hence amputation, rotationplasty and arthrodesis is avoided as much as each patient's status will allow. The main options therefore involve the use of allograft and/or autologous graft and/or tumour prosthesis. And, in recent years modular segmental replacement systems have become increasingly popular as they offer the the surgeon a way to treat patients with defects which can vary significantly in size on an individual basis and with confidence.

Since it's introduction in 1992 the MUTARS® (Modular Universal Tumour And Revision System) has been successfully used for the treatment of major osseous defects of the lower and upper extremities. Its modular design was developed in co-operation with Univ.-Prof. Dr. W. Winkelmann* (em. Director) and Univ.-Prof. Dr. G. Gosheger (Director), Department of General Orthopaedics and Orthopaedic Oncology at the University Hospital of Münster, Germany. The system shows good functional results and allows an individualised solution for major osseous defects, including arthroplasties of the adjacent joints.

In the 25 years since its introduction more than 45,000 successful MUTARS® implantations have been performed. Our co-operation with leading European clinics has enhanced the continuous development of the implants and instruments, resulting in the proven versatile offerings available today. This close collaboration enables us to always remain up-to-date and continue further development by using the latest experience in the Tumour prosthesis sector by modifying our products according to current clinical best practice techniques and knowledge.

Perhaps the best example of this has been the development of the GenuX® MK (Modular Knee) in 2013 which built on the clinical success of the GenuX® knee revision implant which has been in use since 2006. The GenuX® MK has been developed to offer the intraoperative choice between Mobile-Bearing and Fixed-Bearing PE inserts. Specifically, the focus of this recent development was on the design of new tibial and femoral components to minimise bone resection as well as on the production of more intuitive instrumentation. The biomechanically optimized MUTARS® GenuX® MK coupling allows for 130° flexion.

To simplify the system the same stems are intended for use both on the femur and the tibia in conjunction with off-set adapters. The tibial and femoral components of the GenuX® MK system are fully compatible in tumour treatments with all MUTARS® standard products. With the MK components, the Mobile-Bearing option is possible. MUTARS® MK combines the advantages of the GenuX® MK system and the established MUTARS® system.

In tumour and revision surgery alike, it is very often not clear preoperatively just how much viable bone will actually be available intraperatively. Moreover, this problem or uncertainty can be made even worse after any in-situ implants have been removed. It is highly important therefore to be able to adapt intraoperatively with a highly modular and quality system in all situations. With four sizes of femoral component, four sizes of tibial component, cemented stems and cementless stems (in four lengths and nine diameters) as well as four offset tibial and femoral stem adapters (each having 360° of rotational freedom) available the MUTARS® MK system offers the surgeon the intraoperative flexibility required. Additionally each of the four sizes of (left-sided or right-sided) femoral component may be combined with size-specific 5mm and/or 10mm thick posterior and/or distal augments to help fill any bony defects. Similarly each of the four sizes of tibial component may be combined with size-specific spacers - unicondylar options are available in 5mm and/or 10mm and/or 15mm and/or 20mm thicknesses while bicondylar options are available in 25mm or 35mm or 45mm thicknesses. The patella can be replaced by a cemented PE implant. Because the surgeon has the opportunity to combine a total of 152 components it is possible to create the optimal treatment for each individual case.

In summary the MUTARS® MK system combines intuitive instruments with a functional range of well designed implants to flexibly address the vast majority of clinical scenarios. The surgical technique is simple enough that the MUTARS® MK system can be effectively mastered after a relatively short learning curve.

Introduction



Standard augmentation can only go so far so the EPORE® defect fillers, or cones, were made available in early 2017. They were developed to provide additional augmentation in knee reconstruction and are effective in reinforcing and rebuilding the implant fixation surfaces in scenarios of more extensive bone loss. The tibial options come in a range of sizes each with multiple configurations as do the femoral options which are also sided to make installation easier. They are made from titanium alloy ($TiAl_6V_4$) and the outer implant surface of EPORE® features a porous structure which supports bone ingrowth. Please refer to page 9 for more Information.

The non-invasive MUTARS® Xpand Growing Prosthesis has been developed together with our partner company Wittenstein Intense. The first implantations of the biological Growing Prosthesis MUTARS® BioXpand have shown promising results. Up until 2017 a total of 650 MUTARS® Xpand and MUTARS® BioXpand Growing Prosthesises have been implanted successfully. More detailed information about it can be found on page 30 and 31 of this brochure.

For some years now the CE certified MUTARS® Silver components have been considered standard option for the treatment of tumour patients in several major tumour centers throughout Europe and to date more than 12,500 successful MUTARS® Silver implantations have been performed. More information can be found on page 6.

The modular MUTARS® system provides the surgeon with the ability to offer patients a functional joint replacement in cases of major osseous defects whether they be caused by tumour resection, fracture or by the removal of an infected (or non-infected) prosthesis. Joint replacements in the upper limb may be carried out using the constrained hinge joint at the elbow, the anatomic shoulder components or indeed the inverse shoulder options available. In the lower limb the constrained rotational components are available for the knee while at the hip a combination of regular components with the MUTARS® system allows for hemi arthroplasty or the total joint replacement. Depending on the type of prosthesis used and the clinical scenarios encountered fixation can be achieved with or without cement.



Fig. 1: Hexagonal implant bed in a bone model



Fig. 2: Adjustment of the version angle



Fig. 3: MUTARS® toothing

There are two types of intramedullary stems available: one designed for a cementless fixation ($TiAl_eV_4$) and one designed for cementation (CoCrMo). The cementless stem has a microporous surface and is also available with a hydroxylapatite coating (HA).

The stems have a hexagonal cross section (Fig. 1) which provide for an optimal intramedullary fixation. In the femoral area, the stem was designed to correspond with the physiological antecurvation of the femur. Hexagonal rasps are used to achieve a primary stability of 70 Nm [1]. For an alternative method of cementless fixation there are special tapered stems and the RS stems and the RS coupling device available to meet specific bone geometries and clinical conditions.

The toothed connecting faces of all components allow precise intraoperative adjustment of the rotational angle relative to the pre-implanted implanted stem. Thus, rotational malalignments can be avoided or corrected. The teeth also allow an exact intraoperative adjustment in 5° increments of the version angle in the lower extremities or 10° in the upper extremities (Fig. 2 shows an example in the hip and Fig. 3 shows the MUTARS® toothing).



Introduction

In order to provide the correct implant length in each individual case The MUTARS® system consists of a range of extension pieces to allow an intra-operative adjustment in 20mm increments (10mm increments for the total femoral replacement). On special request a 30mm extension piece is available to adjust the implant length for the lower extremity in increments of 10mm. The localisation and size of the tumour determines the name of the MUTARS® treatment.

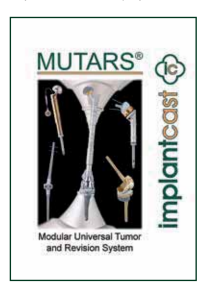
Soft tissue refixation or capsular reconstruction is performed using the MUTARS® Attachment tube (made of PET polyethylene terephthalate), which is fixed to the prosthesis by means of a non-absorbable suture material, which can reduce the probability of luxation of the shoulder and hip joint.

As an additional prevention against allergic reactions, most components that are made of CoCrMo alloy may optionally be finished with a titanium nitride coating (TiN). If individual cases require special component features, the modular MUTARS® system can be supplemented by custom manufactured components, which have a 4 week delivery time-frame, thus providing an optimal solution for each individual case. Up until the end of 2016 a total of 3025 custom devices have been implanted globally.

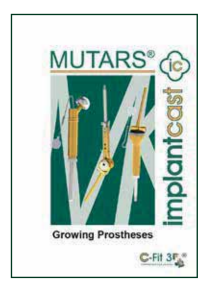
Information about treatments with PEEK-lock and M-O-M-coupling

The brochure contents all knee treatments with the latest MK coupling. The suffix "MK" clearly defines these types of knee treatments. I.e. in chapter A.2 the Distal Femoral Replacement MK is described. Please use the nomenclature when placing an order to prevent misunderstandings or mistakes. All knee treatments using the PEEK-lock and the former M-O-M-coupling are still available. Please refer to the known MUTARS® brochure (see below on the left) to order these components.

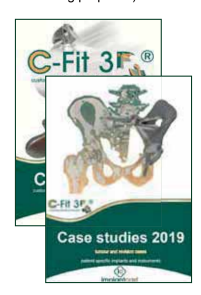
Additional information about the special customized implants and instruments can be found on page 8 as well as in the the C-Fit 3D® case study brochure in two volumes (depicted to the right below along with their reference numbers for ordering purposes). Similarly more on the Xpand growing prostheses can be found on page 30 of this document and in a specific brochure (depicted below in the centre along with its reference number for ordering purposes).







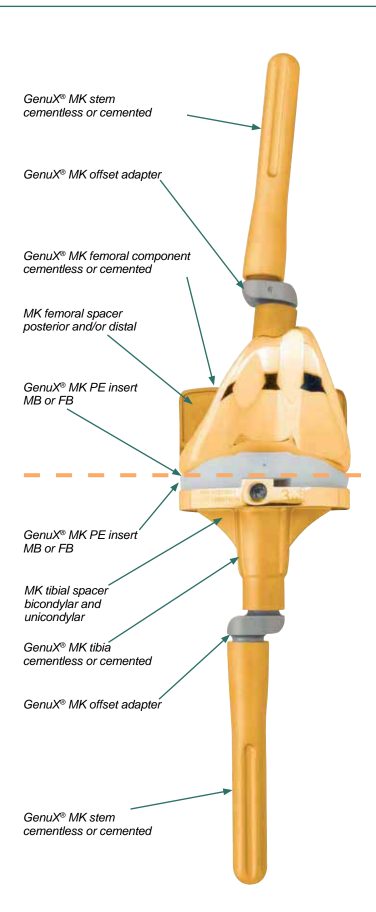
Order No/REF No: MUGROWPE



Order No/REF No: Vol. 1: CFITCASE Vol. 2: CFITCA2E



MK components for MUTARS® MK femoral treatments



Introduction



Silver coating







Fig. 3: Total Humerus Inverse

Fig. 4: Distal Femur M-O-M *SN coated with *Silver* and TiN

Fig. 5: Distal Femur M-O-M, with *Silver* coated plates on the PE plugs

The Silver coating

Infections represent the most severe complications of tumour arthroplastic treatments. Although local and systemic antibiotic treatments are considered, the scientific literature reports of infection rates from 5 to 35 percent [1]. Reasons for these high rates are, for example, the long surgery time, the large incisions and the immunosupression due to chemo therapy and radio therapy as well as the increasing resistance of the bacteria against antibiotic drugs.

Silver, in particular free silver ions, is well known for its broad-spectrum antimicrobial activity. The silver coating has been shown to reduce bacterial colonization on the device surface.

Until now only non-articulating surfaces and surfaces without direct bony contact are coated with silver.

In the catalogue information of this surgical technique you can find the supplement *S indicating which MUTARS® components are available in a silver coated version. The eight digit REF number receives an addition after the last digit (e.g. 5220-0020S). Items which are available with Silver and TiN coating have the suffix SN after the last digit (e.g. 5720-0005SN).

Important intra-operative instructions for the use of silver-coated implants

It is not permitted to flush the wound with antiseptics that contain H_2O_2 , Iodine or heavy metals (such as Betaisodona®) and acetic acid during surgery since this can lead to a subsequent loss of effectiveness of the silver coating due to their oxidative properties. Alternatively, solutions such as NaCl or Lavasept® and Prontosan® can be used. The additional use of antibiotic-containing bone cement can be an advantage particular in case of a septic revision.

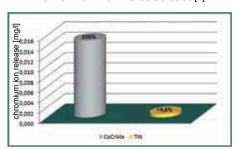
^[1] Gosheger et al. 2004. Silver-coated megaendoprostheses in a rabbit model – an analysis of the infection rate and toxicological side effects. Biomaterials 25, 5547-5556.

TiN-coating





chromium ion release test [4]



wear test acc. to DIN ISO 14243 [5]

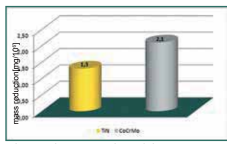


Fig. 7: The properties of the TiN-coating



Fig. 8: Distal Femur, TiN coated

The TiN coating for allergy prophylaxis

All metallic implant components release ions to their environment over time. In some patients such ions can elicit allergic reactions. Nickel, cobalt and chromium, which are elements of the base material CoCrMo of the articulating implant components, are considered the most frequently allergy eliciting metals [2] The TiN-coating is biocompatible and acts like a barrier; the potential release of allergy eliciting ions of the base material is reduced to a minimum [3]. Also in clinical practice there have never been any evidence of allergic reactions with implants that have been TiN-coated showing an intact surface [5]. Therefore the TiN-coating on implant components is especially suitable for patients with sensitivity to nickel, chromium or cobalt [4][5].

Since almost all components of the MUTARS® tumor system consist of titanium alloy, this only concerns those components, which are made of a CoCrMo alloy. The REF-numbers of the TiN-coated implants have the suffix N after the last digit (e.g. 5720-0005N). Items which are available with Silver and TiN coating have the suffix SN after the last digit (e.g. 5720-0005SN).

^[2] Eben R et al. (2009) Implantatallergieregister - ein erster Erfahrungsbericht. Orthopäde 38: 557-562

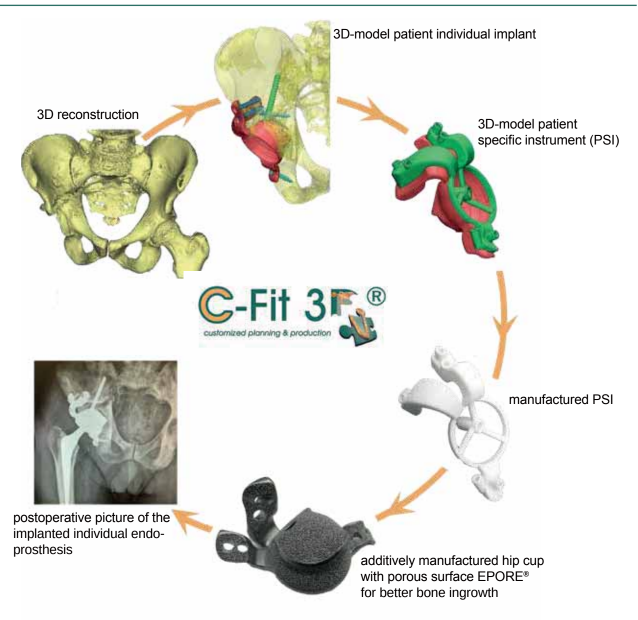
^[3] Wisbey et al. (1987) Application of PVD TiN coating to Co-Cr-Mo based surgical implants. Biomaterials, 11

^[4] Prof. Thomas LMU München Final Report Effect of a TiNbN or TiN surface coating on cobaltchromium- molybdenum and stainless steel test specimens regarding the release of nickel, chromium and cobalt: evaluation via eluate analysis and in-vitro cytokine release from peripheral human blood cells, Data on file

^[5] Baumann A. (2001) Keramische Beschichtungen in der KTEP Standardlösung für Allergiker. JATROS Orthopädie & Rheumatologie 6: 16-17



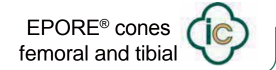
Special customized implants and instruments C-Fit 3D®



3D planning and manufacturing of individual endoprosthesis - C-Fit 3D®

Some complicated and/or extensive bony defects (perhaps created after implant removal or tumour resection) cannot be treated adequately by standard prostheses alone and therefore a custom prosthesis is sometimes required. The implantcast custom service has been available for some years and has recently been improved by the provision of additive 3D printing technology and investment in the associated software. It is now possible for us to create a 3D model of the deficient bone and/or joint from high-resolution MRI or CT data which can then be used to create the patient-specific prosthesis and any required instrumentation with the help of clinician input. Our highly experienced bio engineers work closely with the clinician to plan and produce a solution based on clinician specifications and patient requirements. This method enables exact adjustment of the implant to the anatomical conditions of the patient and the precise planning leads to minimized bone loss. Due to its highly accurate planning capability the risk of infection is also minimized resulting from the shortened operation time. The additive manufacturing enables our implants to be designed with the highly porous EPORE® surface giving a structure with a low modulus of elasticity that also enhances biological in-growth. The structure is characterized by rods of 330-390 µm thickness which are arranged in such a way that it mimics cancellous bone. The production time for such an individual prosthesis, depending on its complexity, is approximately 2-9 weeks.

EPORE® metaphyseal components, femoral and tibial







EPORE® defect fillers

Standard augmentation can only go so far hence the $(TiAl_eV_4)$ EPORE® defect fillers, or cones were developed to provide additional augmentation in knee reconstruction and are effective in reinforcing and rebuilding the implant fixation surfaces in scenarios of more extensive bone loss. A range of sizes and configurations is available (see below) each featuring an outer implant surface which is porous in structure so that it supports bone ingrowth.

EPORE® metaphyseal components

EPORE® metaphyseal components are used to fill smaller central bone defects in the metaphysis and are usually placed in cancellous bone.

The tibial EPORE® component is screwed directly to the tibial tray just like a standard augment but the femoral EPORE® component is connected by a morse taper to the femoral implant to form a strong coupling.

The outer surfaces of EPORE® metaphyseal components are porous and are hence intended for cementless fixation directly against bone. Due to the direct fixation of the EPORE® metaphyseal components with the knee endoprosthesis, the implantation is performed cementlessly.

The EPORE® metaphyseal components are available for the implant systems MUTARS® GenuX® MK and ACS® SC MB.

For further information refer to the EPORE® defect filler brochure. REF EPCMFLYE

EPORE® cones

EPORE® cones are designed for addressing larger defects and are usually anchored against cortical bone. The EPORE® metaphyseal cones for the MUTARS® KRI and MUTARS® RS Arthrodesis are designed to fit their special geometry.

When implanting an EPORE® cone it is first impacted securely without cement into the metaphyseal bone until it is stable and correctly aligned. Then the chosen knee prosthesis is cemented in place. The EPORE® cones and the cones for KRI and RS arthrodesis can thus be used in combination with competitor products.





System Overview A



A Femoral Implants

A.1 Proximal Femoral Replacement Replacement of the proximal femur

A. 1.1 Proximal Femoral Replacement Revision Replacement of the prox. femur with retention of greater trochanter

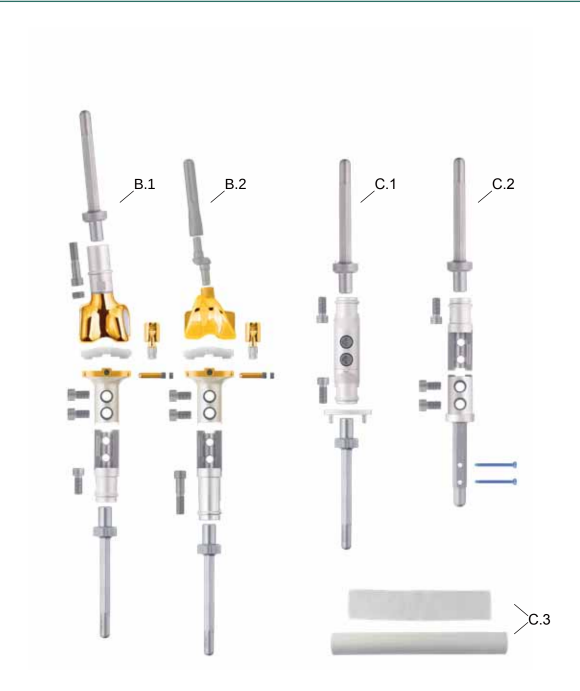
A.2 Distal Femoral Replacement MK Replacement of the distal femur with knee joint Replacement MK Replacement of the distal femur with RS stem

A.4 Total Femoral Replacement MK Replacement of the entire femur with knee joint

A.5 Prox. Femoral Replacement with MK Replacement of the prox. femur with IM. conn. to the knee

System Overview B





B Tibial Implants / C Other

B.1 Total Knee Repl. MK Knee arthroplasty with Proximal Tibia and Distal Femur or KRI

B.2 Proximal Tibial MK Replacement of the proximal tibia with resurfacing of the femur

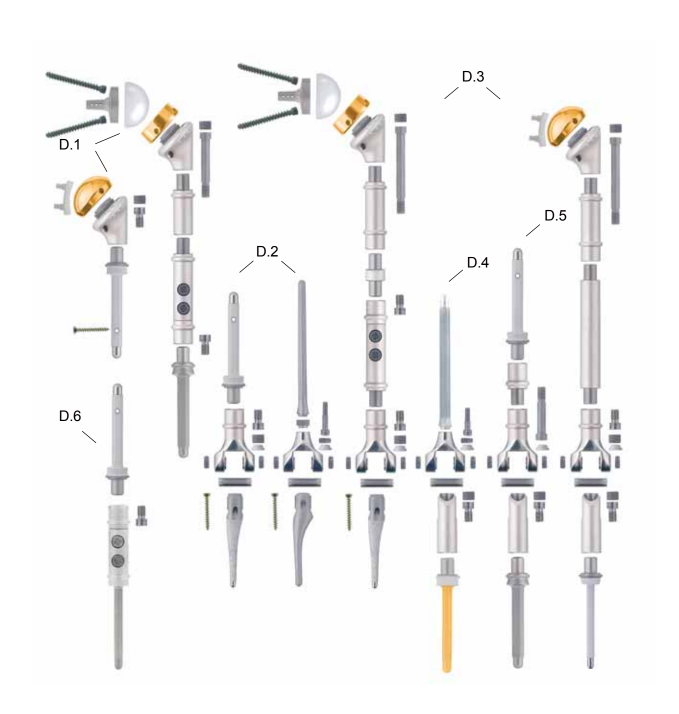
C.1 Arthrodesis Implant Fusion of the knee joint

C.2 Diaphyseal Implant Diaphyseal reconstruction of femoral or tibial defect

C.3 Attachment tube Soft tissue reattachment at the tibia, femur and humerus

(6)

System Overview D



D Humeral Implants

- D.1 Proximal Humeral Replacement
- D.2 Distal Humeral Replacement
- D.3 Total Humeral Replacement
- D.4 Proximal Ulna Replacement
- D.5 Total Elbow Replacement
- D.6 Humeral Diaphyseal Implant

Replacement of the proximal humerus (anatomic and inverse)

Replacement of the distal humerus (60mm or 30mm resection)

Replacement of the entire humerus including joint components

Replacement of the proximal ulna with 30mm Distal Humerus

Replacement of the Elbow joint with humeral and ulnar components

Diaphyseal reconstruction of humeral defect

System Overview E





E Revision Implants

E.1 MUTARS® RS hip system

E.2 MUTARS® RS Arthrodesis

E.4 Genu*X*[®] Intramedullary tot. Femoral Repl.

E.5 Knee Reconstruction Implant (KRI)

E.6 Intramedullary tot. Femoral Repl. with KRI

E.7 MUTARS® RS Cup

E.8 LUMiC®

Modular revision of the hip joint

Arthrodesis of the knee joint

Modular revision arthroplasty of the knee joint

Combined replacement of the hip and knee joint (revision)

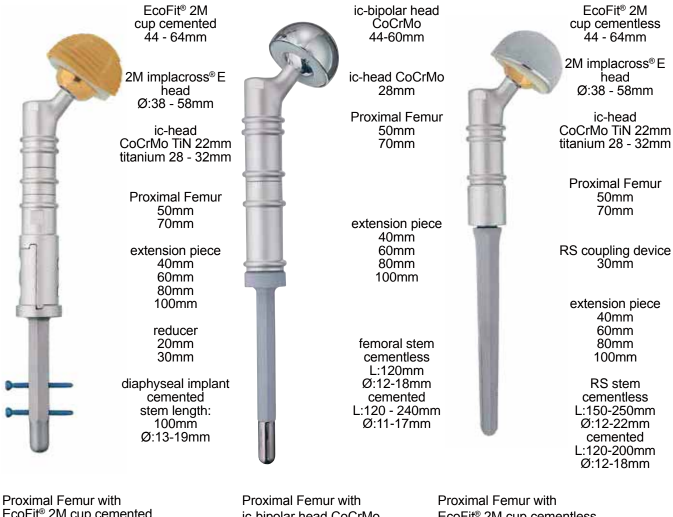
Replacement of the distal femur (short resections)

Combined Replacement of hip and knee (loss of condyles)

Revision acetabular cup

Partial pelvic reconstruction

MUTARS® Proximal Femoral Replacement



EcoFit® 2M cup cemented and diaphyseal implant

ic-bipolar head CoCrMo

EcoFit® 2M cup cementless, RS coupling device amd RS stem

A.1 Proximal Femoral Replacement

Indication:

Tumours in the area of the proximal femur or other major bone defects including hip joint arthroplasty as hemi prosthesis or total hip replacement

System Components:

Proximal Femur in two different lengths of 50mm and 70mm with taper (12/14), with retention rings for fixation of the attachment tube, curved femoral stem in different diameters, cemented (CoCrMo) and cementless (TiAl_gV₄) with HA-coating, head: CoCrMo, ceramic (Al₂O₃ and ZrO₂) or TiAl_gV₄ with TiN-coating. The length of resection can be adjusted via the use of the extension pieces in 20mm increments. The Proximal Femur allows the adjustment of the version angle in 5° increments. All components allow the rotational adjustment of 5° increments, too.

Alternative fixation to the bone: with Diaphyseal Implant and connecting part, RS coupling device (30mm) and tapered RS stem as well as tapered, cementless stems

Length of reconstruction:

≥ 80mm

implatan®; TiAl₈V₄, implavit®; CoCrMo, UHMW-PE, implacross E®; crosslinked UHMW-PE with vitamin E

MUTARS® Proximal Femoral Replacement Revision





ic-head titanium 28 - 32mm

Proximal Femur Revision 50mm 127° 50mm 135° 70mm 127° 70mm 135°

> femoral stem cementless L:120mm Ø:12-18mm cemented L:120 - 240mm Ø:11-17mm

Proximal Femur Revision with cementless femoral stem

Proximal Femur Revision with cemented femoral stem

A.1.1 Proximal Femoral Replacement Revision

Indication:

Tumours in the area of the proximal femur or other major bone defects including hip joint arthroplasty as hemi prosthesis or total hip replacement where retention of greater trochanter is possible System Components:

Proximal femur revision in lengths of 50mm and 70mm, both with a choice of 127° and 135° CCD angle with taper (12/14), curved femoral stem in different diameters, cemented (CoCrMo) and cementless ($TiAl_6V_4$) with HA-coating, head: CoCrMo, ceramic (Al_2O_3 and ZrO_2) or $TiAl_6V_4$ mit TiN-coating. The length of resection can be adjusted via the use of the extension pieces in 20mm increments. The Proximal Femur allows the adjustment of the version angle in 5° increments. All components allow the rotational adjustment of 5° increments.

<u>Alternative fixation to the bone:</u> with Diaphyseal Implant and connecting part, RS coupling device (30mm) and tapered RS stem as well as tapered, cementless stems

Length of reconstruction:

≥ 80mm

Materials:

implatan®; TiAl₆V₄, implavit®; CoCrMo, implacross®; crosslinked UHMW-PE, implacross E®; crosslinked UHMW-PE with vitamin E

MUTARS® Distal Femoral Replacement MK

MUTARS® Distal Femoral Replacement MK with RS stem



Femoral stem

Distal Femur M-O-M (left & right)

Patella

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK cementless cemented

Offset adapter MK

Tibial spacer MK 5-45mm

GenuX® MK stem cementless cemented

A.2 Distal Femoral Replacement MK

Indication:

Tumours in the area of the distal femur with a rotating hinge knee arthroplasty

System Components:

Distal Femur M-O-M 90mm and 110mm, PE insert MK, MUTARS® coupling, curved femoral stem, GenuX® MK stem cemented or cementless, Tibial plateau MK cementless and cemented, cemented Patella replacement, Offset adapter MK Length of reconstruction:

≥ 100mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE



RS stem

RS adapter

Distal Femur M-O-M (left & right)

Patella

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK cementless cemented

Offset adapter MK

Tibial spacer MK 5-45mm

GenuX® MK stem cementless cemented

A. 3 Distal Femoral Repl. MK with RS stem

Indication:

Tumours in the area of the distal femur after extended extraarticular resections

System Components:

Distal Femur M-O-M 90mm and 110mm, RS Adapter, PE insert MK, MUTARS® coupling, curved femoral revision stem, GenuX® MK stem cemented or cementless, Tibial plateau MK cementless and cemented, cemented Patella replacement, Offset adapter MK Length of reconstruction:

≥ 120mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE

MUTARS® Total Femoral Replacement MK

MUTARS® Prox. Fem. Replacement with Revision Knee GenuX® MK



EcoFit® 2M cup cementless

2M implacross® E head

ic-head TiN

Proximal Femur

Extension piece

connecting part

reducer

Distal Femur M-O-M

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK cementless cemented

Offset adapter MK

Tibial spacer MK 5-45mm

GenuX® MK stem cementless cemented

EcoFit® 2M cup cementless

2M implacross® E head

ic-head titanium

Proximal Femur

RS adapter 30mm

Intramedullary connecting module GenuX® MK

GenuX® MK Femur (left &right) size.:2-5

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK cementless cemented

Offset adapter MK

Tibial spacer MK 5-45mm

GenuX® MK stem cementless cemented

A.4 Total Femoral Replacement MK

Indication:

Tumours throughout the entire femoral bone with replacement of the hip and knee joint
The reconstruction length can be adjusted in 10mm increments.

System Components:

Proximal Femur, Head: CoCrMo, Ceramic or TiN, 2M implacross® E head, EcoFit® 2M Cup, Distal Femur M-O-M, PE insert MK, MUTARS® coupling, Connecting part, Reducer, Tibial plateau MK, Offset adapter MK, GenuX® MK stem

Length of reconstruction:

≥ 280mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE, implacross E^{\otimes} ; crosslinked UHMW-PE with vitamin E, Al_2O_3 and ZrO_2

A.5 Prox. Femoral Repl. with Revision Knee GenuX® MK

Indication:

Tumours in the area of the proximal femur. Intramedullary connection to a revision knee System Components:

Proximal Femur, Head: CoCrMo, Ceramic or $TiAl_6V_4$ with TiN-coating, 2M implacross® E head, $EcoFit^8$ 2M Cup, RS adapter, IMFR Genu X^8 MK, Genu X^8 MK femoral component, PE insert MK, MUTARS® coupling, Tibial plateau MK, Offset adapter MK, Genu X^8 MK stem

Implant length:

≥ 260mm (prox. reconstruction ≥ 100mm)

Materials:

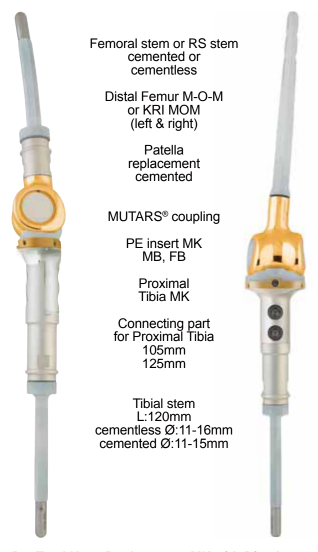
implatan®; TiAl₆V₄ implavit®; CoCrMo UHMW-PE

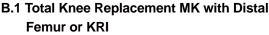
implacross E®; crosslinked UHMW-PE

with vitamin E

MUTARS® Total Knee Replacement MK with Distal Femur or KRI

MUTARS® Proximal Tibia MK Replacement





Indication:

Tumours in the area of the knee joint with major femoral and tibial bone loss - rotating hinge knee arthroplasty

System Components:

Femoral stem, Distal Femur M-O-M or KRI MOM, MUTARS® coupling, Proximal Tibia MK, PE insert MK, Connecting part for Proximal Tibia MK, Tibial stem cemented and cementless, cemented patella replacement Length of reconstruction:

with Distal Femur ≥ 215mm

(femoral 100mm, tibial 115mm),

with KRI ≥ 165mm

(femoral 50mm, tibial 115mm)

Materials:

implatan[®]; TiAl₆V₄, implavit[®]; CoCrMo

UHMW-PE



GenuX® MK stem cementless cemented

Offset adapter MK

GenuX® MK femoral component (left & right) cementless cemented

Patella replacement cemented

MUTARS® coupling

PE insert MK MB, FB

> Proximal Tibia MK

Connecting part for Proximal Tibia MK 105mm 125mm

Tibial stem L:120mm cemented Ø:11-15mm cementless Ø:12-16mm

B.2 Proximal Tibia MK Replacement

Indication:

Tumours in the area of the proximal tibia with a rotating hinge femoral resurfacing knee replacement

System Components:

GenuX® MK stem, GenuX® MK femoral components, Proximal Tibia MK, PE insert MK size 2, MUTARS® coupling, Connecting part for Proximal Tibia MK, Tibial stem cemented and cementless, cemented patella replacement Length of reconstruction:

≥ 115mm

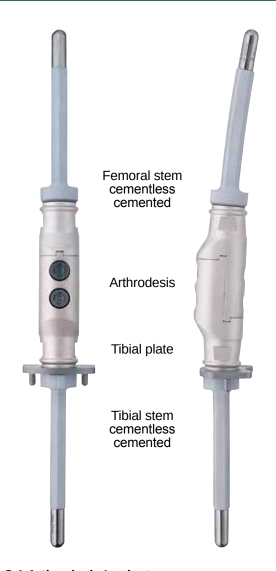
Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE

MUTARS® Arthrodesis Implant

MUTARS® Diaphyseal Implant



C.1 Arthrodesis Implant

Indication:

Tumours in the area of the knee joint. Arthodesis of the knee joint

System Components:

Femoral stem, Arthrodesis, tibial plate, tibial stem cementless or cemented

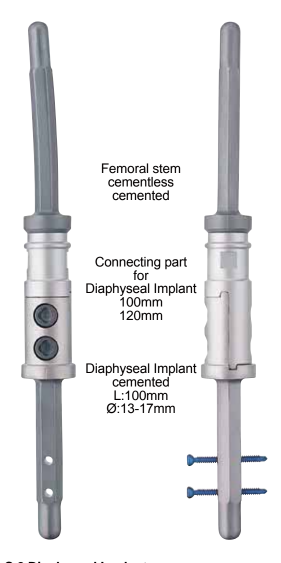
Length of reconstruction:

≥ 145mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE



C.2 Diaphyseal Implant

Indication:

Tumours in the area of the femoral or tibial diaphysis - the Diaphyseal Implant should be orientated always towards the nearest joint. An interlocking with screws is recommended.

System Components:

Diaphyseal Implant with stem (cemented), connecting part for Diaphyseal Implant, femoral or tibial stems cemented or cementlesscan be used cemented

Length of reconstruction:

≥ 100mm

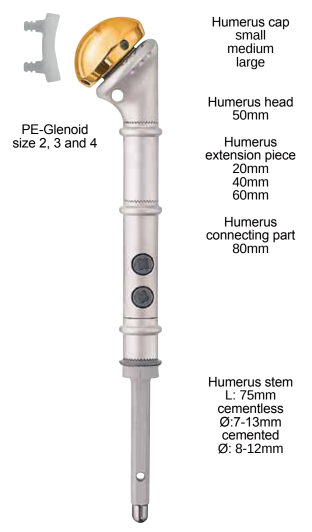
Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE

MUTARS® Proximal Humeral Replacement

MUTARS® Proximal Humeral Replacement Inverse



The MUTARS® Humeral Components

The special system for the upper extremity offers the opportunity of a proximal, distal or total humeral reconstruction. The modular humeral caps are available in three different sizes and allow an optimal glenoid contact. The small head and the slightly medialized geometry provide improved soft tissue coverage. As an intraoperative option there are inverse humeral components available including an inverse Humerus cap and glenoid replacement. The design of the extension pieces allows for an intraoperative adjustment in length of 20mm increments. The modular construction allows the surgeon to treat the whole upper extremity with one universal system. If necessary, the implant may be extended intraoperatively to a total humerus prosthesis, thus providing an optimal solution to the individual requirements of each single case.



D.1 Proximal Humeral Replacement and Humeral Replacement Inverse

Indication:

Tumours in the area of the proximal humerus or bone defects after fracture or revision surgery -with the inverse option in case of rotator cuff insufficiencies.

System Components:

Humerus head, Humerus cap, Humerus inverse cap, Humerus connecting part and Humerus extension piece, glenoid and glenosphere, PE-glenoid, cancellous screws 4mm, stable lock screws 4,2mm, Humerus stem cementless (TiAl₆V₄) and cemented (CoCrMo)

Length of reconstruction:

≥ 60mm

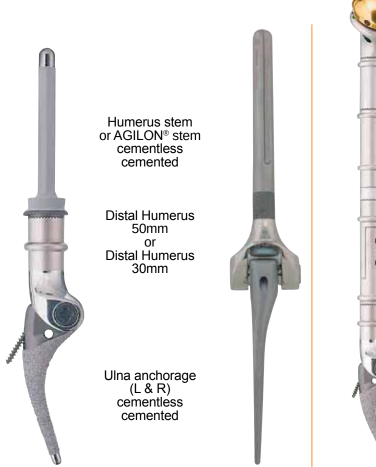
Materials:

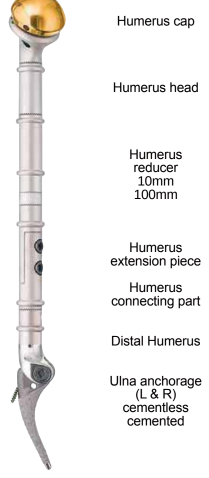
implatan®; TiAl₆V₄

implavit®; CoCrMo, pure titanium, UHMW-PE

MUTARS® Distal **Humeral Replacement**

MUTARS® Total **Humeral Replacement**





D.2 Distal Humeral Replacement

Indication:

Tumours in the area of the distal humerus with a constrained replacement of the humeroulnar joint **System Components:**

Distal Humerus 50mm or 30mm, Humerus and AGILON® stem cementless (TiAl_gV₄) and cemented (CoCrMo), Ulna anchorage: cementless (TiAl₆V₄) and cemented (CoCrMo), The combination with the Proximal Ulna is possible and described in chapter D.4.

Length of reconstruction:

≥ 60mm (30mm if the Distal Humerus 30mm is used)

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo **UHMW-PE**

D.3 Total Humeral Replacement

Indication:

Extensive tumours of the humerus, partial replacement of the shoulder joint, constrained arthroplasty of the humeroulnar joint System Components:

Humerus cap, Humerus head, reducer, extension piece and Humerus connecting part, Ulna anchorage: cementless (TiAl₆V₄) and cemented (CoCrMo),

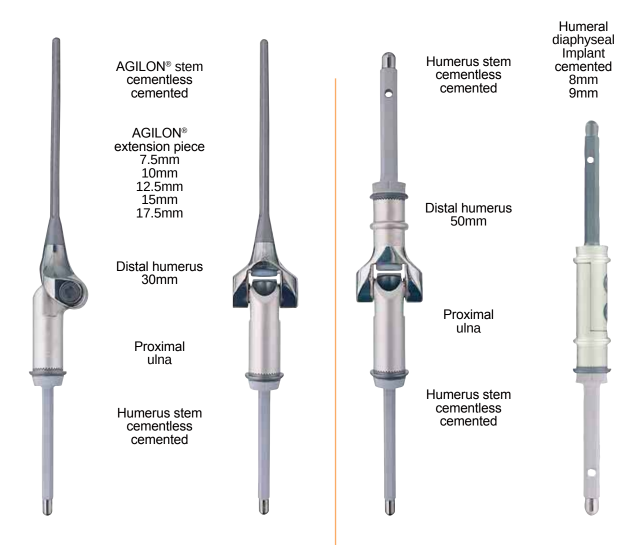
The combination with the Proximal Ulna is possible and described in chapter D.4. Length of reconstruction:

≥ 190mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo **UHMW-PE**

MUTARS® Total Elbow Replacement/Diaphyseal Implant



D.4 Proximal Ulnar Replacement

Indication:

Tumours in the area of the proximal ulna with a constrained replacement of the humeroulnar joint System Components:

Distal Humerus 30mm, Proximal Ulna (TiAl $_{\rm 6}$ V $_{\rm 4}$), AGILON $^{\rm @}$ stem cemented and cementless,

AGILON® extension piece,

humerus stem: cementless (TiAl₆V₄) and cemented (CoCrMo),

Length of reconstruction:

≥ 60mm ulnar

Materials:

implatan®; TiAl₆V₄

implavit®; CoCrMo

UHMW-PE

D.5 Total Elbow Replacement

Indication:

Tumours in the area of the distal humerus and the proximal ulna with a constrained replacement of the humeroulnar joint.

System Components:

Distal Humerus, Proximal Ulna ($TiAl_6V_4$), humerus stem: cementless ($TiAl_6V_4$) and cemented (CoCrMo),

Length of reconstruction:

≥ 60mm (ulnar and humeral)

Materials:

implatan®; TiAl₆V₄

implavit®; CoCrMo, UHMW-PE

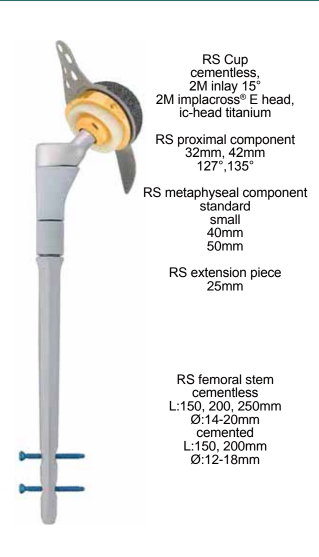
D.6 Humeral Diaphyseal Implant

Indication:

Tumours in the area of the humeral diaphysis. The cemented Diaphyseal Implant (8 and 9mm) should be orientated towards the nearest joint.

MUTARS® RS Hip Revision System

MUTARS® RS Arthrodesis Implant



E.1 MUTARS® RS Revison Hip Replacement Indication:

Revision of the hip joint

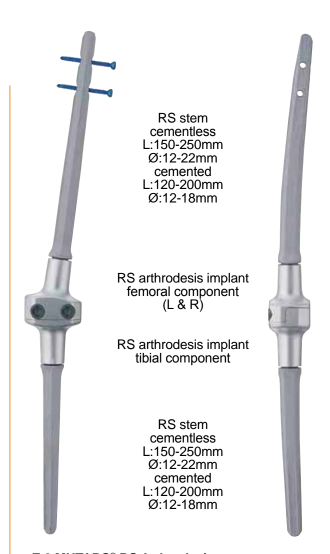
System Components:

RS cup, 2M inlay 15°, 2M implacross® E head, ic-head TiN, RS proximal component, RS metaphyseal component, RS extension piece 25mm, RS stem cementless ($TiAl_6V_4$) with HA-coating and cemented (CoCrMo), alternatively the extra small RS stems can be used (direct combination to the proximal part without metaphyseal part) Implant length:

≥ 220mm, proximal reconstruction ≥ 72mm (32mm if extra small RS stems is used)

Materials:

implatan®; $TiAl_6V_4$, implavit®; CoCrMo, implacross®; crosslinked UHMW-PE, implacross E®; crosslinked UHMW-PE with Vitamin E, UHMW-PE



E.2 MUTARS® RS Arthrodesis

Indication:

Arthrodesis with possible cementless fusion of the knee joint

System Components:

RS arthrodesis implant femoral component (TiAl $_6$ V $_4$), RS arthrodesis implant tibial component (TiAl $_6$ V $_4$), RS stem cementless (TiAl $_6$ V $_4$) and cemented (CoCrMo),

Length of reconstruction:

≥ 90mm (30mm, if the stem connecting portions are inserted into the bone)

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo UHMW-PE

GenuX® MK Monoblock



GenuX® MK stem cementless cemented

Offset adapter MK

Femoral spacer cemented

GenuX® MK femoral component (left&right) cementless cemented

Patella replacement cemented

MUTARS® coupling

PE insert MK MB, FB

Tibial Plateau MK cementless cemented

Tibial spacer MK

Offset adapter MK

GenuX® MK stem cementless cemented



Indication:

Constrained revision knee replacement, large bone defects can be augmented

System Components:

GenuX® MK femoral component, GenuX® MK stem cementless and cemented, Tibial plateau MK cementless and cemented, Offset adapter MK, PE insert MK, MUTARS® coupling Implant length:

≥ 120mm tibial and femoral, augmentation: 5-20mm tibial unicondylar, 25-45mm tibial bicondylary, femoral 5 and 10mm,

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo UHMW-PE



GenuX® MK Monoblock femoral component (left&right) cemented

Patella replacement cemented

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK Monoblock cemented

E.3.1 GenuX® MK Monoblock

Indication:

Coupled, cemented revision treatment of the knee without major bone defects

System Components:

GenuX® MK Monoblock femoral component cemented, Tibial plateau MK Monoblock cemented, PE insert MK, MUTARS® coupling

Length of reconstruction:

≥ 125mm tibial und femoral

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo UHMW-PF

GenuX® MK Revision System

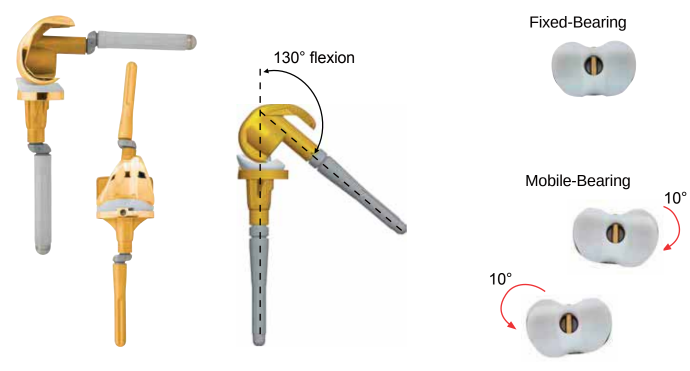


Fig. 9: GenuX® MK offset femoral / tibial

Fig. 10: GenuX® MK flexion

Fig. 11: GenuX® MK PE insert MB and FB

The GenuX® MK (Modular Knee)

The GenuX® MK is a further development of the existing GenuX® revision knee implant. The modular design coupled with the 360° freely rotating offset male-male double taper offset adapter makes it possible for the same range(s) of cemented or cementless femoral or tibial stems to be utilised. The new design of the femoral component allows 130° of flexion. The newly designed femoral component features a greatly reduced intercondylar box that preserves much more of the intercondylar bone. The thickness of the new tibial plateau is reduced by 2.5mm and this allows the intraoperative choice of mobile bearing PE with a possible 20° rotation and fixed bearing PE which is the same as the GenuX®. The tibial plateau was designed with reference to the ACS® SC geometry which allows implantcast the opportunity to seamlessly consolidate the instrument platform to allow the surgeon to change from a planned ACS® SC to a fully coupled knee prosthesis. The new system will incorporate the use of tibial and femoral spacers. The femoral components will allow independent posterior and distal spacer placement. The new system has four femoral and tibial sizes that are freely combinable and availabe in uncemented and cemented version.

The new GenuX® MK has the following features:

- fully constrained rotating knee
- MB and FB option
- Max. 20° rotation (MB)
- cemented and cementless
- 360° freely adjustable offset
- Offset of 2mm, 4mm and 6mm
- fixation of femoral spacers (5-10mm) and tibial spacers (5 45mm)
- 5 femoral and tibial sizes
- full compatibility to MUTARS®
- combinable with the EPORE® Defect filler

GenuX® MK Intramedullary Total Femoral Replacement

KRI MK - Knee Reconstruction Implant



ic-bipolar head

ic-head

RS proximal component

RS metaphyseal component standard small

Intramedullary connecting module GenuX® MK

Offset adapter MK

GenuX® MK femoral component (L & R) cementless cemented

MUTARS® coupling

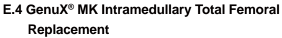
PE insert MK MB, FB

Tibial plateau MK cementless cemented

Tibial spacer MK

Offset adapter MK

GenuX® MK stem cementless cemented



Indication:

Combined revision joint replacement of the hip and knee joint using an intramedullary connection

System Components:

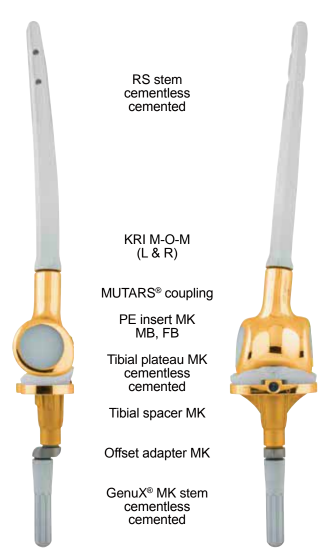
RS proximal component, RS metaphyseal component, RS Extension piece 25mm, Intramedullary connecting module, Offset adapter MK, GenuX® MK femoral component, Tibial plateau MK, GenuX® MK stem cementless and cemented, PE insert MK, MUTARS® coupling Length of reconstruction:

≥ 332mm (femoral length)

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE



E.5 KRI MK - Knee Reconstruction Implant

Indication:

Constrained revision knee replacement, huge bone defects can be augmented with loss of the distal femoral condyles

System Components:

RS stem, RS extension piece 25mm, KRI M-O-M (for allergic patients also TiN coated), Tibial plateau MK cemented, Offset adapter MK, GenuX® MK stem cementless and cemented, PE insert MK, MUTARS® coupling

Length of reconstruction:

≥ 50mm

Materials:

implatan®; TiAl₆V₄ implavit®; CoCrMo

UHMW-PE

MUTARS® LUMiC®



EcoFit® 2M cup cemented 2M implacross® E head ic-head TiN

RS proximal component

RS metaphyseal component standard smal

Intramedullary connecting module for KRI Ø:15mm cementless

> KRI M-O-M (L & R)

MUTARS® coupling

PE insert MK MB, FB

Tibial plateau MK cementless cemented

Tibial spacer MK

Offset adapter MK

GenuX® MK stem cementless cemented



LUMiC® Cup 3 sizes HA-coated smooth surface silver (only 60mm cup)

> LUMiC® stems cementless cemented



3 articulation options -poly-on-metal -poly-on-ceramic -tripolar

E.6 Intramedullary Total Femoral Repl. with KRI MK

Indication:

Combined revision joint replacement of the hip and knee joint using an intramedullary connection with loss of the distal femoral condyles System Components:

RS proximal component, RS metaphyseal component, RS extension piece 25mm, Intramedullary connecting module, KRI M-O-M, Tibial plateau MK, Offset adapter MK, GenuX® MK stem cemented and cementless, PE insert MK, MUTARS® coupling

Length of reconstruction:

≥ 327mm (femoral length)

Materials:

implatan®; $TiAl_6V_4$ implavit®; CoCrMoUHMW-PE, implacross E^8 ; crosslinked UHMW-PE with vitamin E

B.8 Partial Pelvic Replacement using the LUMiC®

Indication:

Partial pelvic reconstruction replacement for the hip joint after many or complicated revisions or after major bone defects of the acetabulum System Components:

LUMiC® cup (TiAl₆V₄), cementless (TiAl₆V₄) and cemented (CoCrMo) stems, 2M inlay 15° (CoCrMo with TiN-coating), implacross® PE-Insert (UHMW-PE), 2M implacross® E Head

(UHMW-PE loaded with Vitamin E)

Materials:

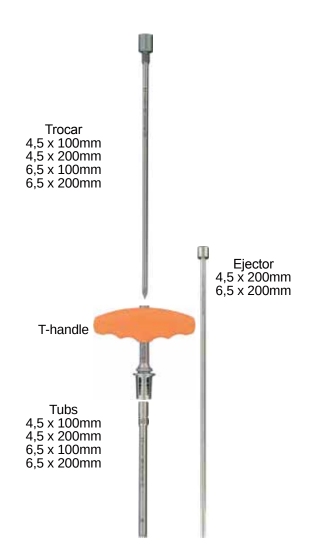
implatan®; TiAl₆V₄ implavit®; CoCrMo

implacross®; crosslinked UHMW-PE,

implacross E®; crosslinked UHMW-PE

with vitamin E UHMW-PE

Flexible Drill Nitinol



MUTARS® biopsy punch

Indication:

Sampling to identify undefined bone tumours or for sampling of bone

System Components:

ic T-handle WEB.c coupling, MUTARS® biopsy punch trocar, MUTARS® biopsy punch ejector, MUTARS® biopsy punch tubs.

Instrument length:

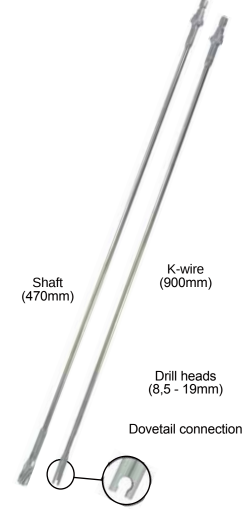
trocar (Ø 4,5 / 6,5mm in 100 / 200mm length) tubs (Ø 4,5 / 6,5mm in 100 / 200mm length) ejector (Ø 4,5 x 200 und Ø 6,5 x 200mm)

Compatibility:

ic-vac cement system

Material:

Stainless steel



Flexible drill Nitinol

Indication:

Drilling of curved bones (e.g. femur)

System Components:

Shaft (I = 470mm)

Drill heads

(Ø 8,5 -19mm in 0,5mm increments)

k-wire (I = 900mm)

Material:

Nitinol

Stainless steel

MUTARS® Attachment tube

Length: 300mm Ø:35mm + 55mm



C.3 Attachment tube

<u>Indication:</u> The MUTARS® Attachment tube allows the fixation of muscle tissue and ligaments and assists the reconstrucion of the joint capsule which helps prevent dislocation after major hip and shoulder surgery. In e.g. proximal tibial replacement the tube allows attachment of muscle flaps (e.g. gastrocnemius), the extensor apparatus as well as the patella ligament.

Length: 300mm

Material:

Polyethylenterephtalat (PET), available in two diameters of 35mm and 55mm



The retention rings of the MUTARS®components allow a safe fixation of the Attachment tube. It is recommended to start the fixation of the tube always at the proximal part.



Also the fixation holes of the MUTARS® proximal tibia allow a safe fixation of the Attachment tube.



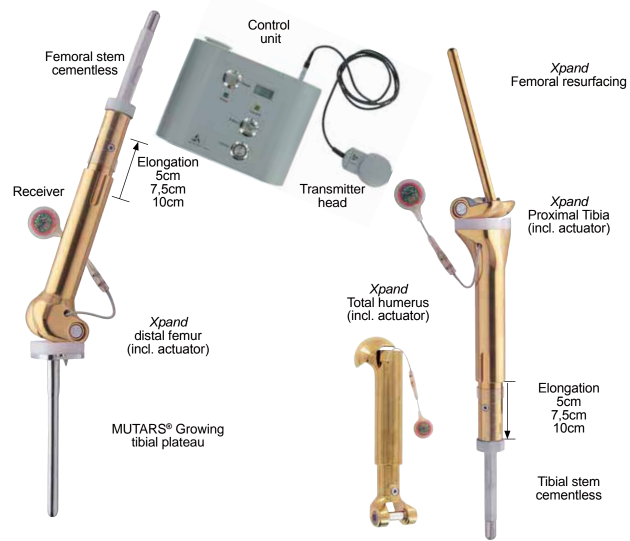
In order to provide for maximum stability, fixation is applied under tension, using non-absorbable suture material.



The suture should be guided at least three times through the tube material and should finally be sutured applying several surgical knots.

In order to achieve maximum stability, all retention rings can be provided with two fixing-sutures, one above and one below the retention rings.

MUTARS® Xpand Mechanical Growing Prostheses



MUTARS® Xpand Growing Prostheses

The endoprosthetic treatment of pre-adolescent tumour patients is a challenging procedure for the surgeon as well as for the implant. The intramedullary fixation of the prosthetic components leads to reduced growth of the treated extremity and leading to limb length discrepancies. Most of the available systems include lengthening modules which are elongated mechanically during surgical procedures. In order to reduce the exposure of the patients to several surgeries and rising the risk of infection, the MUTARS® Growing Prosthesis follows a new concept. Based on an idea of Prof. Dr. R. Baumgart (Limb Lengthening Center Munich, ZEM-Germany) and in close collaboration with the company WITTENSTEIN intens GmbH (Igersheim) two new product systems (mechanical and biological) of growing prostheses have been developed.

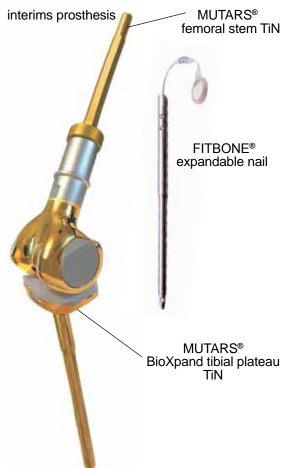
The elongation of the Prosthesis, using the MUTARS® Xpand Prosthesis

The mechanical, non-invasive growing modules of the MUTARS® Xpand using a miniaturized, mechatronic actuator inside the prosthesis which is activated by energy coupling from outside the skin. An additional invasive surgery is not necessary, which reduces the risk of infection (Elongation 5cm: reconstruction length 170mm/ 7,5cm: 195mm/10cm:220mm).

After the lengthening procedure the Xpand components are replaced by regular MUTARS® components.

NB: All components of the MUTARS® Xpand Growing Prostheses are customised implants which are planned, designed and manufactured for each patient based on a scaled x-ray.

MUTARS® BioXpand **Biological Growing Prostheses**



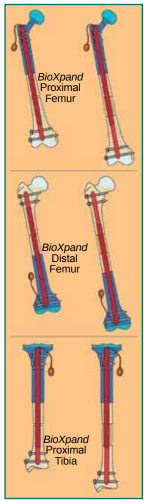


Fig. 1: Principle of the callusformation with BioXpand



Fig. 2: Steps of callus formation (ZEM-Germany)



Fig. 3: Leg lengthening of 3cm with the BioXpand Prosthesis (ZEM-Germany)

MUTARS® BioXpand Growing Prostheses

In the "biological" MUTARS® BioXpand growing prosthesis, an interim prosthesis is initially implanted. This will later be replaced by a lengthening nail (FITBONE®) at the time when lengthening should be initiated. In this type of growing prosthesis the electromagnetic technology is used to lengthen the bone of the patient and to gain bone stock.

The lengthening of the remaining bone, using the MUTARS® BioXpand Prosthesis

The "biological", non-invasive BioXpand growing prosthesis for the proximal and distal femur as well as for the proximal tibia simulate bone growth of remaining bone stock post tumour resection. Using the principles of callus distraction (Fig. 1 to 3) the interim prosthesis is replaced by a tumor prosthesis combined with a motorized lengthening nail (FITBONE®), an osteotomy is performed and the remaining bone can be lenghtened. After the lengthening procedure the MUTARS® BioXpand components are replaced by conventional MUTARS® components.

NB: All components of the MUTARS® BioXpand Growing Prostheses are customized implants. For the procedure and the lengthening treatment Prof. Dr. R. Baumgart, ZEM-Germany in München should be consulted.

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MUTARS® Implants

MUTARS® Implants

*S: Implants are available with Silver coating! *N: Implants are available with TiN-coating!

*SN: Implants are available with Silver and TiN-coating!

Please notice that the amount of implants and instruments send with an individual shipment may differ from the information in the catalogue information of this brochure. Please make sure, during the preoperatively planning, that all necessary implants and instruments are available for the surgery.



Proximal Femur *S incl. safety screw mat.: implatan®

5710-0205 5710-0207

50mm 70mm



Proximal Femur Revision*S

incl. safety screw mat.: TiAl₆V₄ with EPORE®

5710-0305 50/127°mm 70/127°mm 50/135°mm 5710-0307 5710-0405 5710-0407 70/135°mm



extension piece *S

mat.: implatar 5772-2503S 30mm* 5772-2504 40mm 5772-2506 60mm 5772-2508 80mm 100mm *only available with silver-coating



connecting part *S Incl. screw for connecting part mat.: implatan®, UHMW-PE 5730-0100 100mm



reducer *S

mat.: implatan® 5730-0220 20mm 5730-0230 30mm



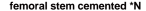
screw, M10

25mm
45mm
55mm
65mm
75mm
85mm
95mm
105mm
115mm
125mm
135mm
145mm
165mm
185mm
205mm
225mm
245mm



femoral stem cementless, length 120mm mat.: implatan® with implaFix® HA

5760-0111 11mm max. 60 kg 5760-0012 12mm 5760-0113 5760-0014 5760-0115 13mm 14mm 15mm 5760-0016 16mm 5760-0117 17mm 5760-0018 18mm 5760-0019 19mm 5760-0020 20mm





mat impiavit	
5760-0011	11 x 120mm max. 75 kg
5760-0013	13 x 120mm
5760-0015	15 x 120mm
5760-0017	17 x 120mm
5760-1116*	11 x 160mm max. 75 kg

5760-1116* 5760-1316* 13 x 160mm 5760-1516* 15 x 160mm 5760-1716* 17 x 160mm 5760-1120* 11 x 200mm max. 75 kg

5760-1320* 5760-1520* 5760-1720* 13 x 200mm 15 x 200mm 17 x 200mm 5760-1124* 11 x 240mm max. 75 kg

13 x 240mm 15 x 240mm 5760-1324* 5760-1524* 5760-1724* 17 x 240mm *with locking holes for Ø 4,5mm screws



femoral stem cemented with HA-collar

mat.: implavit[®] with TiN- and implaFix[®] HA 5769-1211 11 x 120mm max. 75 kg 13 x 120mm 5769-1213 5769-1215 5769-1217 15 x 120mm 17 x 120mm 5769-1611 11 x 160mm max. 75 kg 5769-1613 13 x 160mm 5769-1615 15 x 160mm 5769-1617 17 x 160mm 5769-2011 11 x 200mm max. 75 kg 13 x 200mm 15 x 200mm 17 x 200mm 5769-2013 5769-2015 5769-2017 5769-2411 11 x 240mm max. 75 kg 5769-2413 13 x 240mm 5769-2415 15 x 240mm 5769-2417 17 x 240mm with locking holes for Ø 4,5mm screws



MUTARS® end piece *S

mat.: implatan® 5860-0001



RS proximal component *S

incl. safety screw mat.: implatan® 127° 32mm 135° 32mm 127° 42mm 6710-1527 6710-1535 6710-1627 135° 42mm 6710-1635



RS metaphyseal component

mat.: implatar® with implaFix® HA 6730-4121 40mm 6730-5121 50mm 6730-4221 40mm small 6730-5221 50mm small



RS Extension piece

mat.: implatan® 6730-0125 25mm with implaFix® HA 6730-0025 25mm



RS screw, M8

mat.: implatan® 6720-4008 40mm 6720-5008 50mm 6720-6508 65mm 6720-7508 75mm 6720-9008 6720-1008 90mm 100mm 115mm 6720-1158 6720-1258 125mm

MUTARS® Implants

	·
RS stem**, cementle mat.: implatar® with in 6762-1512 6762-1513 6762-1514 6762-1515 6762-1518 6762-1518 6762-1519 6762-1522 6762-1522 6762-2012 6762-2014 6762-2014*6762-2018**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2019**6762-2021**6762-2021**6762-2021**6762-2019**6762-2022**6762-2514 6762-2515 6762-2514 6762-2515 6762-2518**6762-2518**6762-2518**6762-2518**6762-2521**6762-2521**6762-2521**6762-2521**6762-2522*****with locking Holes for street and s	nplaFix® HA 12 x 150mm 13 x 150mm 14 x 150mm 15 x 150mm 16 x 150mm 17 x 150mm 18 x 150mm 19 x 150mm 20 x 150mm 21 x 150mm 21 x 150mm 21 x 150mm 21 x 200mm 13 x 200mm 14 x 200mm 15 x 200mm 16 x 200mm 17 x 200mm 17 x 200mm 17 x 200mm 18 x 200mm 19 x 200mm 17 x 200mm 18 x 200mm 19 x 200mm 19 x 200mm 19 x 200mm 10 x 200mm 11 x 200mm 12 x 200mm 12 x 200mm 13 x 200mm 15 x 250mm 16 x 250mm 16 x 250mm 17 x 250mm 18 x 250mm 17 x 250mm 17 x 250mm 18 x 250mm 17 x 250mm 20 x 250mm 21 x 250mm
RS stem extra slim, omat.: implatar® with in 6764-1514HA 6764-2014HA	cementless nplaFix® HA 14 x 150mm 14 x 240mm

RS stem, cemented *N

mat.: implavit®	
6760-1212	12 x 120mm
6760-1412	14 x 120mm
6760-1612	16 x 120mm
6760-1812	18 x 120mm
6760-1215	12 x 150mm
6760-1415	14 x 150mm
6760-1615	16 x 150mm
6760-1815	18 x 150mm
6761-1220	12 x 200mm
6761-1420	14 x 200mm
6761-1620	16 x 200mm
6761-1820	18 x 200mm

screw for RS adapter, M8

mat.: implatan®	•
5792-0060	60mm
5792-0080	80mm
5792-0100	100mm
5792-0120	120mm
5792-0140	140mm

RS coupling device 30mm *S

mat.: implatan® 5772-0030

cortical screw Ø 4.5mm

Cortical Sciew & 4,5mm		
mat.: implatan®		
5792-4525	25mm	
5792-4530	30mm	
5792-4540	40mm	
5792-4542	42mm	
5792-4545	45mm	
5792-4550	50mm	
5792-4555	55mm	
5792-4560	60mm	



ic-bipolar head CoCrMo

mat.: implavit®	and UHMW-PE
2151-0044	28/44mm
2151-0046	28/46mm
2151-0048	28/48mm
2151-0050	28/50mm
2151-0052	28/52mm
2151-0054	28/54mm
2151-0056	28/56mm
2151-0058	28/58mm
2151-0060	28/60mm



ic-head CoCrMo

cone 12/14mm	
mat.: implavit®	
2312-2200	22mm, K
2312-2205	22mm. M
2312-2210	22mm, L
2387-2800	28mm. K
2387-2805	28mm. M
2387-2810	28mm, L
2387-2815	28mm, XL
2387-3200	32mm, K
2387-3205	32mm. M
2387-3210	32mm. L
2387-3215	32mm, XL
2387-3600	36mm, K
2387-3605	36mm. M
2387-3610	36mm. L
2387-3615	36mm, XL



ic-head CoCrMo TiN

cone 12/14mm	
mat.: implavit® with	TiN-coating
2322-2200	22mm, S
2322-2205	22mm, M
2322-2210	22mm l



ic-head titanium

ic-nead titaliidiii	
cone 12/14mm	
mat.: implatan® with	TiN-coating
2787-2800	28mm, K
2787-2805	28mm, M
2787-2810	28mm, L
2787-2815	28mm, XL
2787-3200	32mm, K
2787-3205	32mm, M
2787-3210	32mm, L
2787-3215	32mm, XL
2787-3600	36mm. K
2787-3605	36mm. M
2787-3610	36mm, L
2787-3615	36mm, XL



ic-head Biolox®delta

cone 12/14mm mat.: Al ₂ O ₃ and ZrO ₃	
2586-2800	28mm, K
2586-2805	28mm, M
2586-2810	28mm, L
2586-3200	32mm, K
2586-3205	32mm, M
2586-3210	32mm, L
2586-3215	32mm XL
2586-3600	36mm, K
2586-3605	36mm, M
2586-3610	36mm, L
2586-3615	36mm, XI



ic-head revision ${\bf Biolox}^{\otimes} {\it delta}$ ${\it mat.: Al_2O_3}$ ${\it und ZrO_2}$

2589-2800 2589-3200 2589-3600 2589-4000 2589-4400 28mm 32mm 36mm 40mm 44mm



taper adapter for ic-head revision Biolox®delta mat.: implatan®

2588-0000	S
2588-0005	M
2588-0010	L
2588-0015	XL

MUTARS® Implants



EcoFit® 2M Cup, cementless

	p, 000
mat.: implavit®	with implaFix® Duo
0220-1042	. Ø 38/42mm
0220-1044	Ø 40/44mm
0220-1046	Ø 42/46mm
0220-1048	Ø 44/48mm
0220-1050	Ø 46/50mm
0220-1052	Ø 48/52mm
0220-1054	Ø 50/54mm
0220-1056	Ø 52/56mm
0220-1058	Ø 54/58mm
0220-1060	Ø 56/60mm
0220-1062	Ø 58/62mm
0220-1064	Ø 58/64mm



EcoFit® 2M cup, cemented

mat.: implavit®	
0220-1144	Ø 38/44mm
0220-1146	Ø 40/46mm
0220-1148	Ø 42/48mm
0220-1150	Ø 44/50mm
0220-1152	Ø 46/52mm
0220-1154	Ø 48/54mm
0220-1156	Ø 50/56mm
0220-1158	Ø 52/58mm
0220-1160	Ø 54/60mm
0220-1162	Ø 56/62mm
0220-1164	Ø 58/64mm



EcoFit® 2M cup, cemented

mat.: implavit® wit	h TiN-coating
0220-1144N	Ø 38/44mm
0220-1146N	Ø 40/46mm
0220-1148N	Ø 42/48mm
0220-1150N	Ø 4450mm
0220-1152N	Ø 46/52mm
0220-1154N	Ø 48/54mm
0220-1156N	Ø 50/56mm
0220-1158N	Ø 52/58mm
0220-1160N	Ø 54/60mm
0220-1162N	Ø 56/62mm
0220-1164N	Ø 58/64mm



2M implacross® E head

	iouu
mat.: implacross® E	
2905-2238	Ø 22/38mm
2905-2240	Ø 22/40mm
2905-2842	Ø 28/42mm
2905-2844	Ø 28/44mm
2905-2846	Ø 28/46mm
2905-3248	Ø 32/48mm
2905-3250	Ø 32/50mm
2905-3252	Ø 32/52mm
2905-3254	Ø 32/54mm
2905-3256	Ø 32/56mm
2905-3258	Ø 32/58mm



MUTARS® RS cup

WO IANG ING CUP		
ncl. central plug M16 x 1		
mat.: TiAl V₁ with EPORE® 5712-0546 Ø 46mm left		
5712-0546 [*]	Ø 46mm left	
5712-0550	Ø 50mm left	
5712-0554	Ø 54mm left	
5712-0558	Ø 58mm left	
5712-0562	Ø 62mm left	
5712-0046	Ø 46mm right	
5712-0050	Ø 50mm right	
5712-0054	Ø 54mm right	
5712-0058	Ø 58mm right	
5712-0062	Ø 62mm right	



Fastening bolt for MUTARS® RS cup

Mat.: implatan® 5712-0000



LUMiC® cup

incl. safety screw	
mat.: implatan®	
5711-0050	50mm
5711-0054	54mm
5711-0160	60mm
5711-0060S	60mm silver
5711-0250	50mm HA
5711-0254	54mm HA
5711-0260	60mm HA



fastening bolt for MUTARS® LUMiC® cup mat.: implatar® 5711-1003



LUMiC® stem, cementless

mat.: implatan®	^୬ with implaFix® HA
5711-1865	8 x 65mm
5711-1875	8 x 75mm
5711-1885	8 x 85mm
5711-1065	10 x 65mm
5711-1075	10 x 75mm
5711-1085	10 x 85mm



LUMiC® stem, cemented

mat.: implavit®	
5711-2865	8 x 65mm
5711-2875	8 x 75mm
5711-2885	8 x 85mm



LUMiC® screw, M6 mat.: implavit® 5711-1002

28mm



2M inlay 15° for MUTARS® RS Cup and LUMiC® TiN mat.: implavit® with TiN-coating, UHMW-PE

mat.: impiavit° witr	1 HIN-coating, UHIVIVV-F
0242-3839	Ø 38/39mm
0242-4244	Ø 42/44mm
0242-4448	Ø 44/48mm
0242-4652	Ø 46/52mm



implacross® PE-inlay 15° neutral 0mm

mat.: implacross® 0227-3239 0227-3644 0227-3648 0227-3652 Ø 32/39mm Ø 36/44mm Ø 36/48mm Ø 36/52mm



implacross® PE-inlay 15° offset 4mm

mat.: implacross® 0228-3239 0228-3644 0228-3648 Ø 32/39mm Ø 36/44mm Ø 36/48mm 0228-3652 Ø 36/52mm



Distal Femur M-O-M *S *N *SN

incl. safety screw mat.: implavit® 5720-0035* 110mm left extra small 5720-0030* 110mm right extra small 5720-0037* 5720-0032* 90mm left extra small 90mm right extra small 110mm left 5720-0045 5720-0040 110mm right 5720-0047 90mm left 5720-0042 90mm right size xsmall available on special request

left

right



KRI M-O-M *N *SN

incl. safety screw mat.: implavit® 5720-0043 5720-0048



screw for KRI, M8 mat.: implatan® 5720-2508 25mm 5720-5008 50mm



GenuX® MK femoral component cemented *N

mat.: implavit 5720-0505 left size 2 5720-0500 right left size 2 5720-0515 size 3 5720-0510 right size 3 5720-0525 5720-0520 left size 4 right left size 4 5720-0535 size 5 5720-0530 right left size 5 5720-0545* size 6 5720-0540* right *size 6 available in Q1 2020 5720-0540* size 6



GenuX® MK femoral component cementless *N

mat.: implavit® 5720-1405 left size 2 right left 5720-1400 size 2 5720-1415 size 3 5720-1410 5720-1425 right left size 3 size 4 5720-1420 right left size 4 5720-1435 size 5 5720-1430 size 5 right 5720-1445* left size 6 or∠u-1440* right *size 6 available in Q1 2020 5720-1440* size 6



MUTARS® GenuX® MK femoral component Monoblock, cemented

mat.: implavit® 5720-0402 left 2/10mm 5720-0412 right left 2/10mm 5720-0415 3/11mm 5720-0410 right left 3/11mm 5720-0425 4/12mm 5720-0420 right 4/12mm 5720-0435 left 5/13mm 5720-0430 5/13mm right



MK Femoral spacer distal incl. MK screw for spacer

mat.: implatan® 5722-5205 5722-5200 5722-0205 5722-0200 5mm II/rm size 2 II/rm size 2 10mm rl/lm size 2 5mm 10mm rl/lm size 2 5722-5305 II/rm 5mm size 3 5722-5300 II/rm size 3 10mm 5722-0300 5722-0300 5722-5405 5722-5400 5722-0405 rl/lm size 3 5mm rl/lm 10mm size 3 II/rm size 4 5mm II/rm size 4 10mm rl/lm size 4 5mm 5722-0400 size 4 rl/lm 10mm 5722-5505 II/rm size 5 5mm 5722-5500 5722-5500 5722-0505 5722-0500 5722-5600* II/rm size 5 10mm rl/lm size 5 5mm rl/lm size 5 10mm II/rm size 6 5mm II/rm 10mm size 6 5722-0605* rl/lm size 6 5mm 5722-0600* rl/lm size 6 10mm *size 6 available in Q1 2020



MK femoral spacer posterior incl. MK screw for spacer

mat.: implatan® 5722-2005 5722-2010 5722-3005 5722-3010 5722-4005 size 2 5mm size 2 10mm size 3 5mm size 3 10mm size 4 5mm 5722-4010 size 4 10mm 5722-5005 5722-5010 5mm size 5 size 5 10mm 5722-6005* size 6 5mm 5722-60103 size 6 10mm *size 6 available in Q1 2020



MK screw for spacer

mat.: implatan® 5720-1216



MUTARS® coupling 12,5mm *N

mat.: implavit^e 5720-1210



GenuX® MK MB PE insert

mat.: UHMW-PE 5721-0102 size 2 5721-0103 size 3 5721-0104 size 4 5721-0105 size 5 5721-0106* size 6 *size 6 available in Q1 2020



GenuX® MK FB PE insert mat.: UHMW-PE 5721-0202 size size 2 5721-0203 size 3 5721-0204 size 4 5721-0205 size 5 5721-02063 *size 6 available in Q1 2020



GenuX® MK offset adapter

mat.: implatan® 5751-0000 0mm 5751-0002 2mm 5751-0004 5751-0006 4mm 6mm



patella replacement, cemented

mat.: UHMW-PE 5720-1000 standard 5720-1001 large



GenuX® MK tibial component cemented *N incl. safety screw + screw for coupling

mat.: implavit®	
5751-0602	size 2
5751-0603	size 3
5751-0604	size 4
5751-0605	size 5
5751-0606*	size 6
*size 6 available in C	21 2020



GenuX® MK tibial component cementless *N

incl. safety screw + screw for coupling

mat.: impĺaviť®		
5751-0702	size	2
5751-0703	size	3
5751-0704	size	4
5751-0705	size	
5751-0706*	size	6
*size 6 available in Q1	2020	



MUTARS® GenuX® MK tibial component Monoblock cemented

incl. safety screw + locking screw

mat.: implavit	
5751-0402	2/10mm
5751-0400	3/11mm
5751-0405	4/12mm
5751-0410	5/13mm



MK tibial spacer *S

inci. IVIK screw			
mat.: implatan®			
5740-5052	II/rm	size 2	5mm
5740-5053	II/rm	size 3	5mm
5740-5054	II/rm	size 4	5mm
5740-5055	II/rm	size 5	5mm
5740-5056*	II/rm	size 6	5mm
5741-0052	rl/lm	size 2	5mm
5741-0053	rl/lm	size 3	5mm
5741-0054	rl/lm	size 4	5mm
5741-0055	rl/lm	size 5	5mm
5741-0056*	rl/lm	size 6	5mm
5740-5102	II/rm	size 2	10mm
5740-5102	II/rm	size 3	10mm
5740-5104	II/rm	size 3	10mm
5740-5104	II/rm	size 5	10mm
5740-5105 5740-5106*	II/rm	size 5	10mm
5740-5100	rl/lm		
5741-0102 5741-0103		size 2	10mm
	rl/lm	size 3	10mm
5741-0104	rl/lm	size 4	10mm
5741-0105	rl/lm	size 5	10mm
5741-0106*	rl/lm	size 6	10mm
5740-5152	II/rm	size 2	15mm
5740-5153	II/rm	size 3	1 <u>5</u> mm
5740-5154	II/rm	size 4	15mm
5740-5155	II/rm	size 5	15mm
5740-5156*	II/rm	size 6	15mm
5741-0152	rl/lm	size 2	15mm
5741-0153	rl/lm	size 3	15mm
5741-0154	rl/lm	size 4	15mm
5741-0155	rl/lm	size 5	15mm
5741-0156*	rl/lm	size 6	15mm
5740-5202	II/rm	size 2	20mm
5740-5203	II/rm	size 3	20mm
5740-5204	II/rm	size 4	20mm
5740-5205	II/rm	size 5	20mm
5740-5206*	II/rm	size 6	20mm
5741-0202	rl/lm	size 2	20mm
5741-0203	rl/lm	size 3	20mm
5741-0204	rl/lm	size 4	20mm
5741-0205	rl/lm	size 5	20mm
5741-0206*	rl/lm	size 6	20mm
*size 6 available in Q1		3,20 0	2011111
SIZE C GVAIIABIC III Q I	2020		



MK tibial spacer *S incl. MK screw

7	IIIOI. IVII COOLCVV		
	mat.: implatan®		
	5740-0252	size 2	25mm
	5740-0352	size 2	35mm
	5740-0452	size 2	45mm
	5740-0253	size 3	25mm
	5740-0353	size 3	35mm
	5740-0453	size 3	45mm
	5740-0254	size 4	25mm
	5740-0354	size 4	35mm
	5740-0454	size 4	45mm
	5740-0255	size 5	25mm
	5740-0355	size 5	35mm
	5740-0455	size 5	45mm
	5740-0256*	size 6	25mm
	5740-0356*	size 6	35mm
	5740-0456*	size 6	45mm
	*size 6 available in Q1 2020		



MK Proximal Tibia *S

Incl. screw for connecting part
mat.: implatan® with TiN-coating, UHMW-PE 5750-0005



connecting part for Proximal Tibia *S

mat.: implatan® 5750-0105 105mm 5750-0125 125mm



tibial stem cementless, length 120mm

mat.: implatan® wit	th implaFix® HA
5750-1511	11mm max. 60kg
5750-1512	12mm
5750-1513	13mm
5750-1514	14mm
5750-1515	15mm
5750-1516	16mm



tibial stem cemented *N, length 120mm

mat.: implavit®

5750-0511 5750-0513 11mm max. 75kg 13mm 5750-0515 15mm



tibial stem cemented TiN-coating and HA-collar

mat.: implavie with TiN-coating and implaFix® HA 5759-1211 11 max. 75kg 5759-1213 13 5759-1215 15

with locking holes for Ø 4,5mm screws



tapered stem, cementless, length 130mm

mat.: implatan®	
5760-2014	14mm
5760-2015	15mm
5760-2016	16mm
5760-2017	17mm
5760-2018	18mm
5760-2019	19mm
5760-2020	20mm
5760-2021	21mm
5760-2022	22mm
5760-2023	23mm

GenuX® MK stem	
mat.: implatan® wit	h implaFix® HA
5767-1212	12 x 125mm
5767-1412	14 x 125mm
5767-1612	16 x 125mm
5767-1812	18 x 125mm
5767-2012	20 x 125mm
5767-2212	22 x 125mm
5767-2412	24 x 125mm
5767-2612	26 x 125mm
5767-2812	28 x 125mm
5767-1215	12 x 150mm
5767-1415	14 x 150mm
5767-1615	16 x 150mm
5767-1815	18 x 150mm
5767-2015	20 x 150mm
5767-2215	22 x 150mm
5767-1220*	12 x 200mm
5767-1420*	14 x 200mm
5767-1620*	16 x 200mm
5767-1820*	18 x 200mm
5767-2020*	20 x 200mm
5767-2220*	22 x 200mm
5767-1225*	12 x 250mm
5767-1425*	14 x 250mm
5767-1625*	16 x 250mm
5767-1825*	18 x 250mm
5767-2025*	20 x 250mm

*with locking holes for Ø 4,5mm screws

GenuX® MK stem cemented *N

22 x 250mm

mat.: implavit®	
5766-1112	11 x 125mm
5766-1312	13 x 125mm
5766-1512	15 x 125mm
5766-1712	17 x 125mm
5766-1912	19 x 125mm
5766-1115	11 x 150mm
5766-1315	13 x 150mm
5766-1515	15 x 150mm
5766-1715	17 x 150mm
5766-1915	19 x 150mm
5766-1120*	11 x 200mm
5766-1320*	13 x 200mm
5766-1520*	15 x 200mm
5766-1720*	17 x 200mm
5766-1920*	19 x 200mm
5766-1125*	11 x 250mm
5766-1325*	13 x 250mm
5766-1525*	15 x 250mm
5766-1725*	17 x 250mm
5766-1925*	19 x 250mm

5767-2225*



Diaphyseal Implant *S *N, stem length 100mm

Incl. screws for connecting part mat.: implavit®, UHMW-PE 5730-1013 13mm 5730-1015* 15mm 5730-1017* 17mm 5730-1019* 19mm

*with locking holes for Ø 4,5mm screws

*with locking holes for Ø 4,5mm screws



connecting part for Diaphyseal Implant *S

mat.: implatan® 5730-1100 100mm 5730-1120 120mm



Arthrodesis *S incl screws mat.: implatan®, UHMW-PE 5730-0162

tibial plate * N mat.: implavit® 5730-0164



RS Arthrodesis femoral component *S

left

right

incl. safety screw mat.: implatan® 6770-0011 6770-0021



RS Arthrodesis tibial component *S

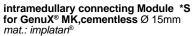
incl. safety screw and screw with safety pin mat.: implatan®, UHMW-PE

6770-0031



intramedullary connecting Module *S for KRI, cementless Ø 15mm

mat.: implatan[®] 5720-5100 100mm 5720-5120 5720-5140 5720-5160 120mm 140mm 160mm 5720-5180 180mm 5720-5200 200mm 5720-5220 220mm 5720-5240 5720-5260 5720-5280 240mm 260mm 280mm 5720-5300 300mm 5720-5320 320mm 5720-5340 340mm 5720-5360 360mm



5721-6100 100mm 5721-6120 5721-6140 5721-6160 120mm 140mm 160mm 5721-6180 5721-6200 5721-6220 180mm 200mm 220mm 5721-6240 240mm 5721-6260 260mm 5721-6200 5721-6280 5721-6300 5721-6320 5721-6340 280mm 300mm 320mm 340mm 5721-6360 360mm

5721-6380 380mm 5721-6400 400mm 5721-6420 420mm 5721-6440 440mm

intramedullary plug mat.: UHMW-PE

0299-4000 small medullary cavity ≥ Ø: 9mm 0299-4010 large medullarý cavitý ≥ Ø: 14mm

ic- cerclage titanium 2R mat.: pure titanium (cpTi) 0060-1018

attachment tube, length 300mm mat.: Polyethylenterephtalat (PET) 5900-0300 Ø: 35mm 5900-0310 Ø: 55mm



Humerus cap

mat.: implatan® with TiN-coating 5210-0000 5210-0005 medium 5210-0010 large



Humerus inverse cap

mat.: implatan® with TiN-coating 5210-1000 5210-1005 + 5mm 5210-1010 + 10mm



Humerus head 50mm *S

incl. safety screw mat.: implatan® 5200-0000



Humerus extension piece *S

mat.: implatan® 5220-0020 20mm 5220-0040 40mm 5220-0060 60mm



Humerus connecting part *S

incl. screws for connecting part mat.: implatan® 5221-0080 80mm



Humerus reducer *S

mat.: implatan[®] 5221-0000 10mm 5221-0100 100mm



Humeral screw, M8

mat.: implatan® 5230-0015 15mm 5230-0035 35mm 5230-0055 55mm 5230-0075 75mm



Humeral stem, cementless, length 75mm mat.: implatan® with implaFix® HA 5240-0807 7mm 5240-0808 8mm 5240-0809* 9mm 5240-0810* 10mm 5240-0811* 5240-0812* 11mm 12mm 5240-0813* 13mm 5240-0814* 14mm 15mm 5240-0816* 16mm



*with locking holes for Ø 3.5mm screws



Humeral stem, cemented *N, length 75mm

mat.: implavit® 5240-0408 8mm 5240-0409 9mm 5240-0410 10mm 5240-0411 11mm 5240-0412 12mm



Humeral stem, cemented with TiN-coating and

HA-collar, length 75mm mat.: implavit® with TiN-coating and implaFix® HA 5249-0408 8mm 9mm





Humerus end piece

mat.: implatan[®] 5220-0001



Humerus Diaphyseal Implant, cemented *S

length 80mm incl. connecting part mat.: implatar

5731-1008 8mm 5731-1009 9_{mm} with locking holes for Ø 3.5mm screws



Distal Humerus 50mm *S *N

incl. axle, safety screw and 2 lock screws mat.: implatan® and implavit® 5250-0000



Distal Humerus 30mm

incl. axle, safety screw and 2 cover screws mat.: implatar® and implavit® 5250-2300



screw for Distal Humerus 30mm, M6

mat.: implatan® 5230-0125 12,5mm SW5 5230-0200 20mm SW5 5230-0225 5230-0250 22,5mm SW5 25mm SW5 5230-0275 27.5mm SW5 5230-0300 30mm SW5



Proximal Ulna *S

incl. safety screw mat.: implatan® and implavit® 5250-0030



ulna anchorage, cementless mat.: implatan® and implavit® with implaFix® Duo 5250-1015

5250-1020



ulnar component, cemented *N

mat.: implavit® 5250-5070 5250-0070 5250-5100 70mm right left 100mm 5250-0100 right 100mm

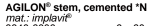


ulna stop mat.: UHMW-PE 5250-1100



AGILON® stem, cementless mat.: implatarl® 3850-6009 9 x 6 9 x 60mm 3850-6010 10 x 60mm 3850-6011 11 x 60mm 3850-6012 12 x 60mm 3850-6013 13 x 60mm 3850-6014 3850-6015 14 x 60mm 15 x 60mm 3850-6016 16 x 60mm 3850-6017 17 x 60mm 3850-6018 18 x 60mm 3851-2010 3851-2010 3851-2011 3851-2012 3851-2013 9 x 120mm 10 x 120mm 11 x 120mm 12 x 120mm 13 x 120mm 3851-2014 14 x 120mm 3851-2015 15 x 120mm 3851-2016

3851-2016 16 x 120mm *stems in lengths of 30mm, 180mm and 240mm available on special request



mat.: implavit® 3840-6006 3840-6010 3840-6012 6 x 60mm 8 x 60mm 10 x 60mm 12 x 60mm 3840-9006 6 x 90mm 3840-9008 3840-9010 8 x 90mm 10 x 90mm 3840-9012 3841-2006 3841-2008 12 x 90mm 6 x 120mm 8 x 120mm 3841-2010 10 x 120mm 3841-2012 12 x 120mm



AGILON® extension piece

mat.: implatan® 3821-0075 3821-0100 10mm 3821-0125 12.5mm 3821-0150 15mm 3821-0175 17.5mm



cancellous screw, angle stable locked Ø 4,2mm

mat.: implatan® 5794-4220 20mm 5794-4222 22mm 5794-4224 24mm 5794-4226 26mm 5794-4228 28mm 5794-4230 30mm 5794-4232 32mm 5794-4234 34mm 5794-4236 36mm 38mm 5794-4240 40mm



spongiosa screw flat head Ø 6,5mm

mat.: implatan® 0280-1015 15mm 0280-1020 20mm 0280-1025 25mm 0280-1030 30mm 0280-1035 0280-1040 35mm 40mm 0280-1045 45mm 0280-1050 50mm 0280-1055 55mm 0280-1060 60mm 0280-1065 0280-1070 65mm 70mm



glenoid

mat.: pure titanium (cpTi) with implaFix® HA 3800-4001 size 3 round



AGILON® glenoid anatomical mat.: pure titanium (cpTi) with implaFix® HA 3800-4028 size 2 short size 2 long size 3 short 3800-4029 3800-4009 3800-4010 size 3 long



AGILON® glenoid PE-insert anatomical mat.: UHMW-PE 3803-1028 size 2 3803-1032 size 3 3803-1036 size 4



AGILON® glenosphere *mat.: UHMW-PE* 3803-2840 \$3803-3240 size 2 40mm eccentric size 3 40mm eccentric 5210-1002 40mm symmetric size 3 (MUTARS® glenosphere)



AGILON® glenoid cemented mat.: UHMW-PE

3803-0032 size 2 3803-0036 size 3 3803-0040 size 4

material and coating catalogue

materials:

 Al_2O_3 and ZrO_2 acc. to ISO 6474-2 implacross®; crosslinked UHMW-PE implacross E®; crosslinked UHMW-PE with vitamin E implatan®; TiAl $_6$ V $_4$ acc. to ISO 5832-3 implavit®; CoCrMo implavit®; CoCrMo acc. to ISO 5832-4 acc. to ISO 5832-12 Polyethylenterephtalat (PET) pure titanium (cpTi) acc. to ISO 5832-2

TiAl₆V₄ mit EPORE®

UHMW-PE acc. to ISO 5834-2

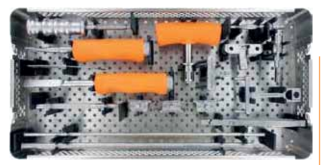
coatings:

implaFix®; cpTi-coating implaFix®; cpTi-coating and TCP-coating

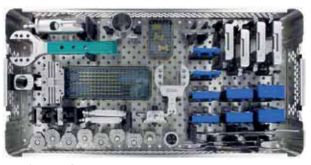
implaFix® Duo; implaFix® and implaFix® HA

implaFix® HA; HA-coating acc. to ISO 13779-2 silver-coating

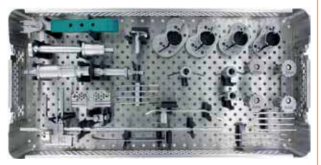
TiN-coating (titanium nitride coating)



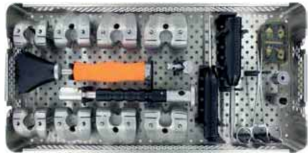
MK basic container 7999-5800



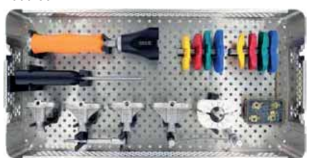
MK femoral container 7999-5801



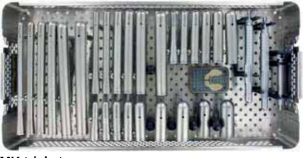
MK tibial container 7999-5812



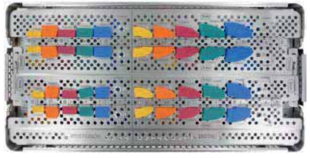
MK femoral trial container 7999-5803



MK tibial trial container 7999-5804



MK trial stem container 7999-5805



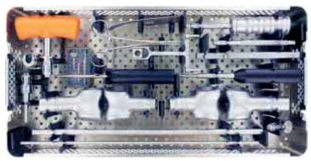
MK spacer container upper tray 7999-5806



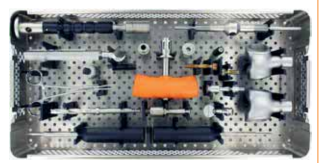
MK spacer container middle tray 7999-5806



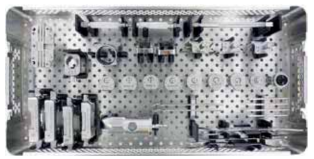
MK spacer container bottom tray 7999-5806



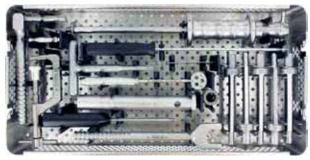
MUTARS® distal femoral MK basic container 7999-5821



MUTARS® KRI MK container 7999-5829



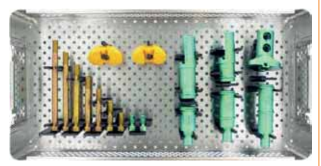
MUTARS® proximal tibia MK femoral container 7999-5833



MUTARS® proximal tibia MK basic container 7999-5834



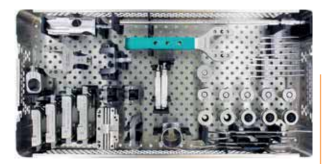
MUTARS® proximal tibia MK drill container 7999-5835



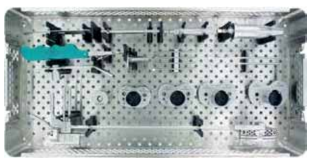
MUTARS® proximal tibia MK trial container 7999-5836



MUTARS® proximal tibia MK trial stem container 7999-5837



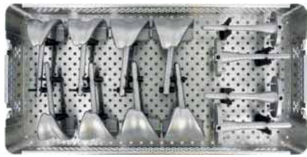
GenuX® MK monoblock femoral container 7999-5840



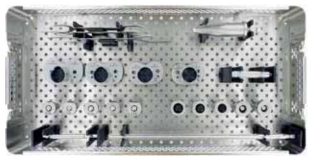
GenuX® MK monoblock tibial container 7999-5841



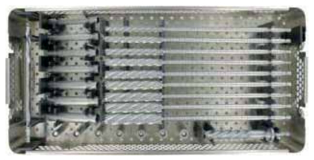
GenuX® MK monoblock trial container 1 7999-5842



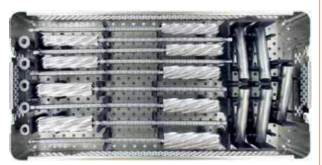
GenuX® MK monoblock trial container 2 7999-5843



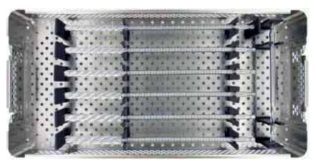
GenuX® MK monoblock extension container 7999-5844



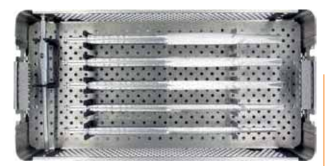
Rigid drill container 1 7999-5774



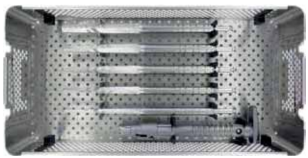
Rigid drill container 2 7999-5775



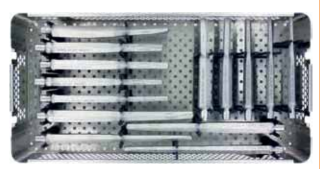
Rigid drill container 3 7999-5776



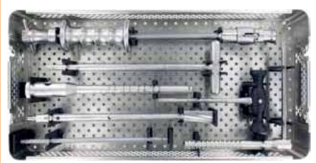
MUTARS® RS broach container upper tray 7999-6721



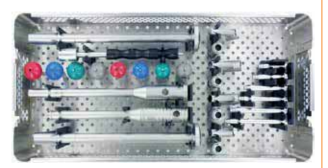
MUTARS® RS broach container lower tray 7999-6721



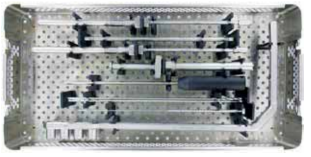
MUTARS® RS trial stem container 7999-6724



MUTARS® RS ES container 2 7999-6715



MUTARS® RS ES container 3 7999-6716



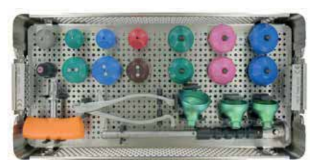
MUTARS® RS container 5 7999-6705



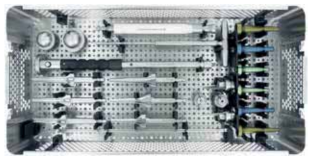
stem assembling container 7999-5770



Flexible drill Nitinol container 7999-7000



MUTARS® LUMiC® container 1 upper tray 7999-5701



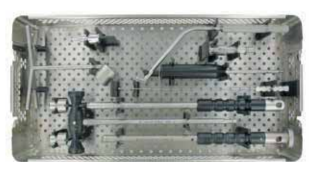
MUTARS® LUMiC® container 1 lower tray 7999-5701



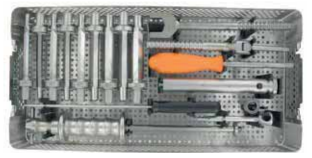
container 7999-5704



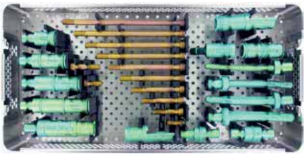
MUTARS® 2M trial LUMiC® trial insert 15° container for LUMiC 2950-1068



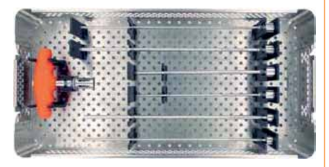
MUTARS® LUMiC® container 2 7999-5702



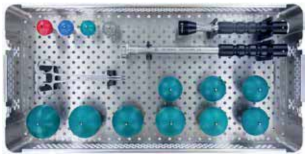
MUTARS® basic container 7999-5712



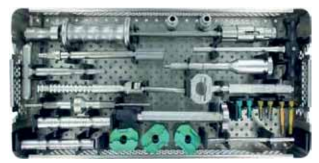
MUTARS® trial container 7999-7701



MUTARS® biopsy punch container 7999-7211



ic-bipolar container 7960-9999



MUTARS® RS arthrodesis container 7999-6770



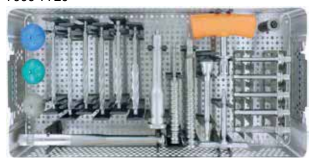
MUTARS® patella container 7999-5745



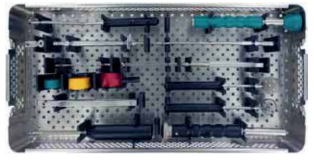
MUTARS® IMFR KRI trial container upper tray 7999-7720



MUTARS® IMFR KRI trial container lower tray 7999-7720



MUTARS® humerus container 7999-5200



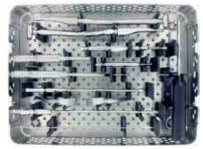
MUTARS® humerus inverse container 7999-5201



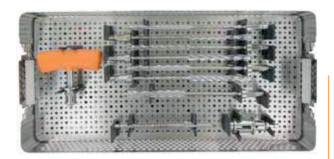
container 7999-5202



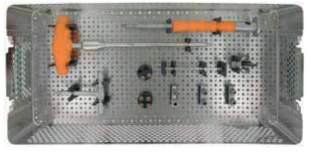
MUTARS® humerus trial MUTARS® prox. ulna container 7999-5205



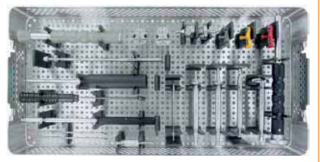
MUTARS® distal humerus container 7999-5150



MUTARS® distal humerus 30mm for M6 long fit container upper tray 7999-5203



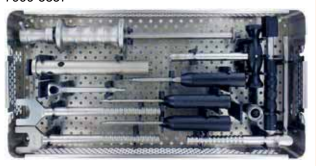
MUTARS® distal humerus 30mm for M6 long fit container lower tray 7999-5203



AGILON® glenoid cementless sz. 2-4 container 7999-3837



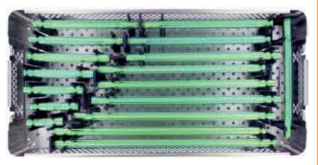
MUTARS® humerus container 14-16mm 7999-5210



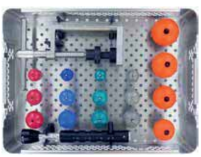
MUTARS® *Xpand* basic container 7999-5780



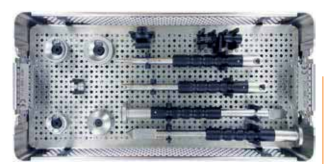
MUTARS® *Xpand* 7999-5781 tibial rasps 7999-5782 femoral rasps



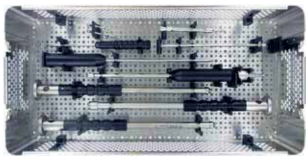
GenuX® MK IMFR trial container 7999-7722



MUTARS[®] 2M trial RS Cup container 7999-7716



MUTARS® RS cup container upper tray 7999-7712



MUTARS® RS cup container bottom tray 7999-7712



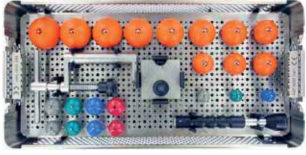
Acetabulum reamer container 0282-0001



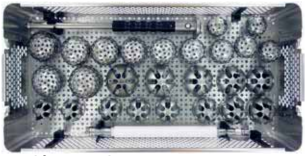
MUTARS® RS cup trial cup container 7999-7713/14 left/right



MUTARS® RS Cup PE-trial insert container 7999-7715



EcoFit® 2M container I upper tray 0220-1081



EcoFit® 2M container I bottom tray 0220-1081



EcoFit® 2M container 2 0220-1082

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Notes

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