



CONDOR[®] MedTec
EXPAND YOUR POSSIBILITIES

Upper arm support



WWW.CONDOR-MEDTEC.DE



Surgery



Gynaecology



Urology



Minimally
invasive Surgery



Pediatric
Surgery



Cardiothoracic
Surgery



Orthopaedics



Spine
Surgery



Condor[®]
Accessories



Condor[®]
Rotex



Condor[®]
Patient positioning



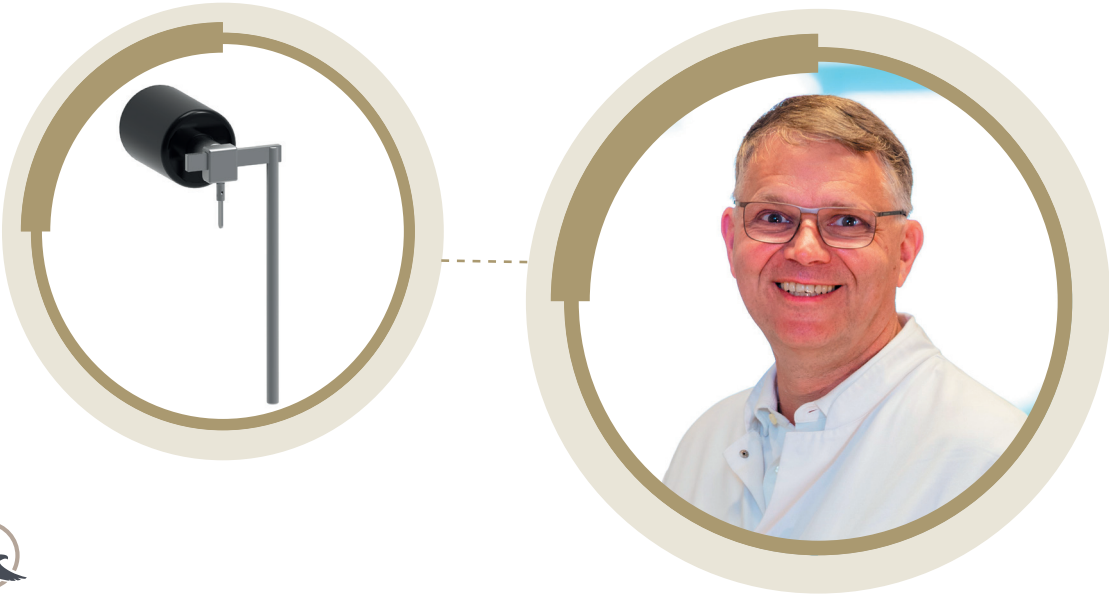
Knee-
Replacement



Condor[®]
Upper arm
support

A development project in collaboration with Dr. med. Lutz Mahlke

Chief Physician of the Clinic for Orthopedics, Trauma Surgery and Sports
Traumatology St. Vincenz Hospital, Paderborn



Contents Everything at a Glance

Upper arm support positioning earlier	4-5
Upper arm support positioning with Condor [®] today	6-11
Correct arm alignment in 3 axes	7
3 axes positioning	8
Intraoperative X-ray control	9
Condor [®] Upper arm support	10-11

Upper arm support positioning earlier

Situation:

- Positioning accessories and operating table side rail are not coordinated with each other
- Individual padding is necessary, which does not allow standardized positioning
- No sufficient height adjustment or lateral displacement possible, which is a prerequisite for standardized and at the same time requirement-oriented positioning
- Bending of the elbow over 90° is not possible

— Soft positioning cushions offer no resistance during intraoperative manipulation



— No adjustment to the arm length possible

— No sufficient height adjustment possible



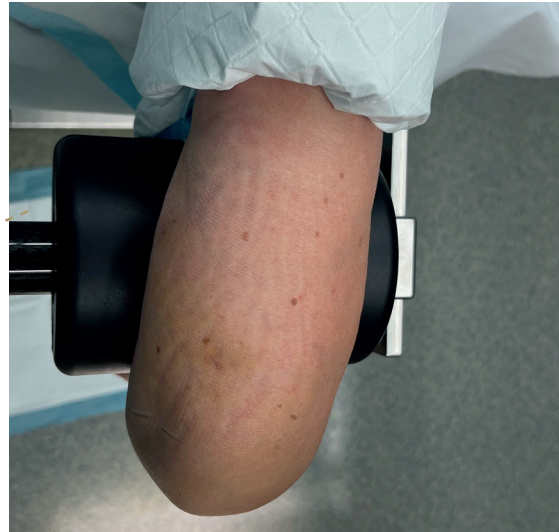
Upper arm support positioning with Condor[®] today

Situation:

- X-ray transmission guaranteed by a carbon rod
- > 90° flexion possible
- The arm lies on a round cushion roll, which is available in two sizes
- Adaptable to surgical technique and patient

i AP-View

+ Carbon rod enables
ideal imaging



Correct arm alignment in 3 axes

i Cushion selection in two sizes

1.

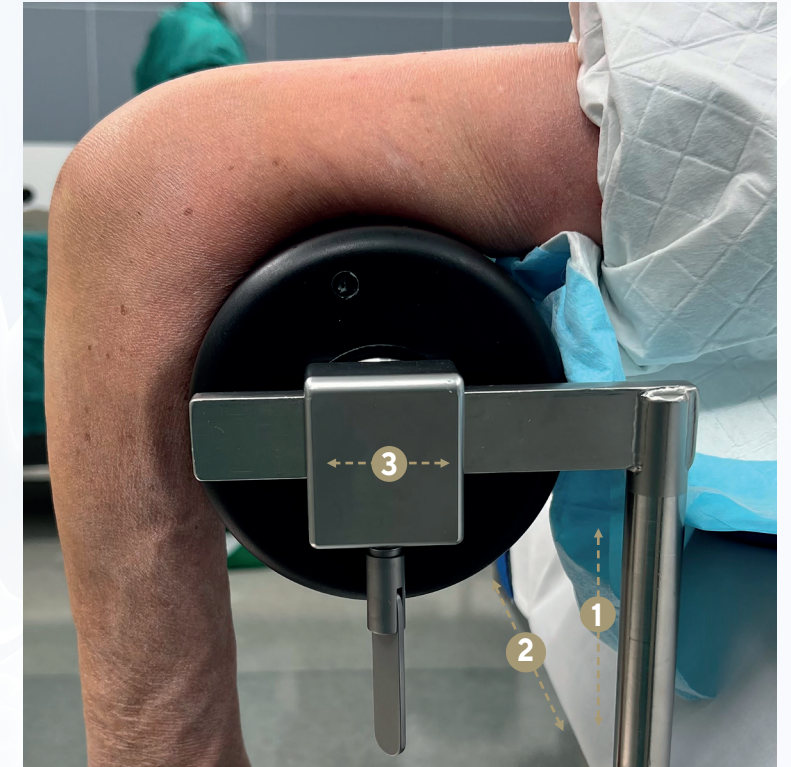
Stepless height
adjustment

2.

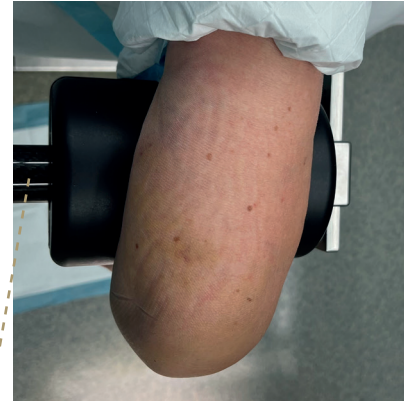
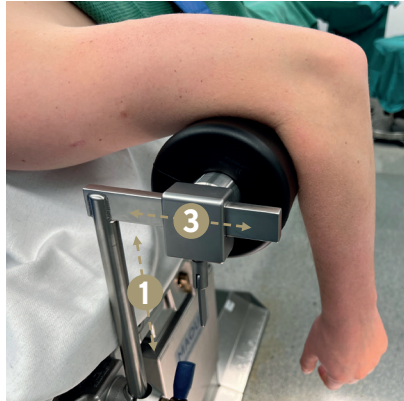
Continuous lateral
shifting at the
operating table

3.

Continuous
lateral shifting at the
distance holder



3 axes positioning

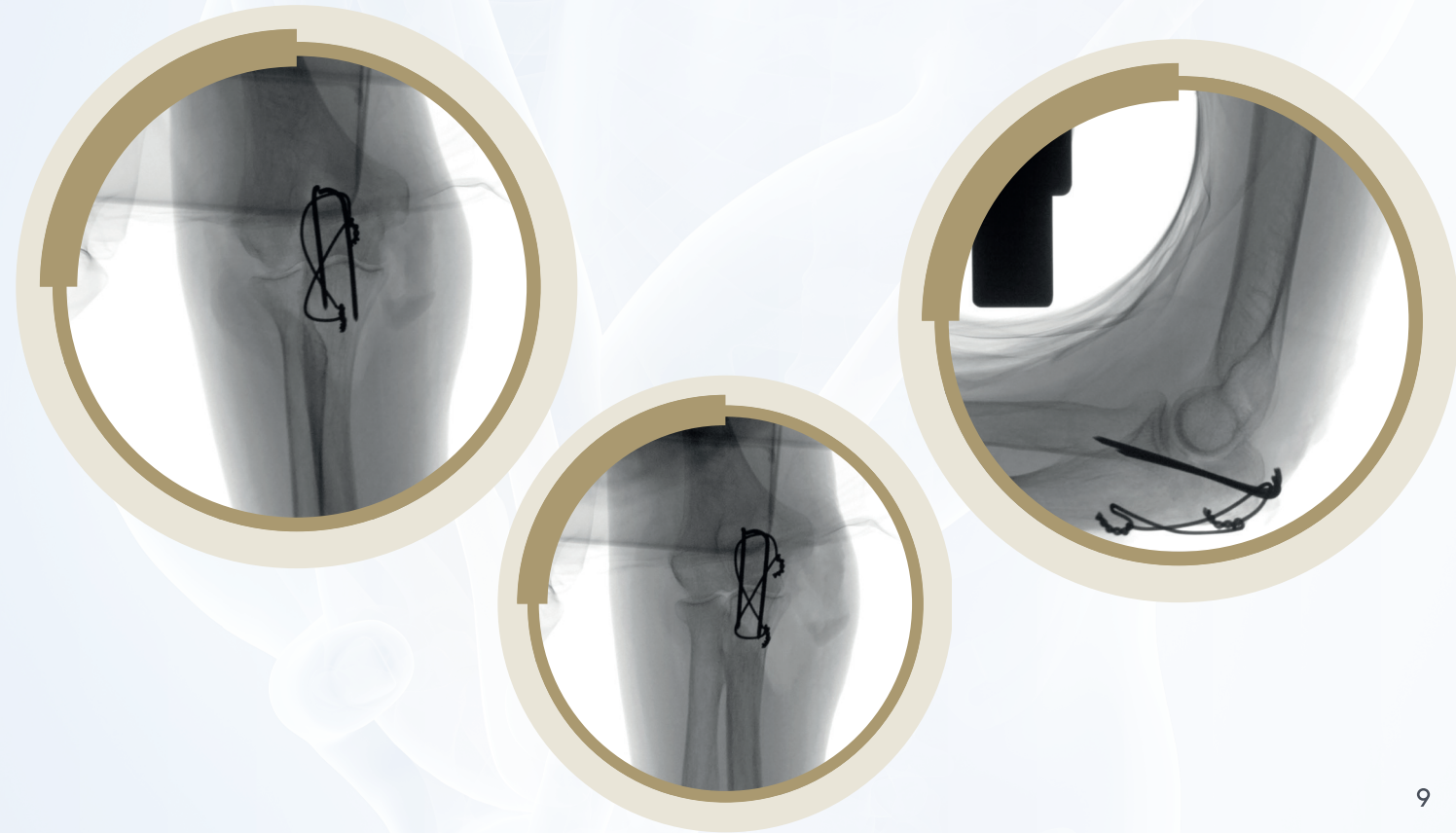


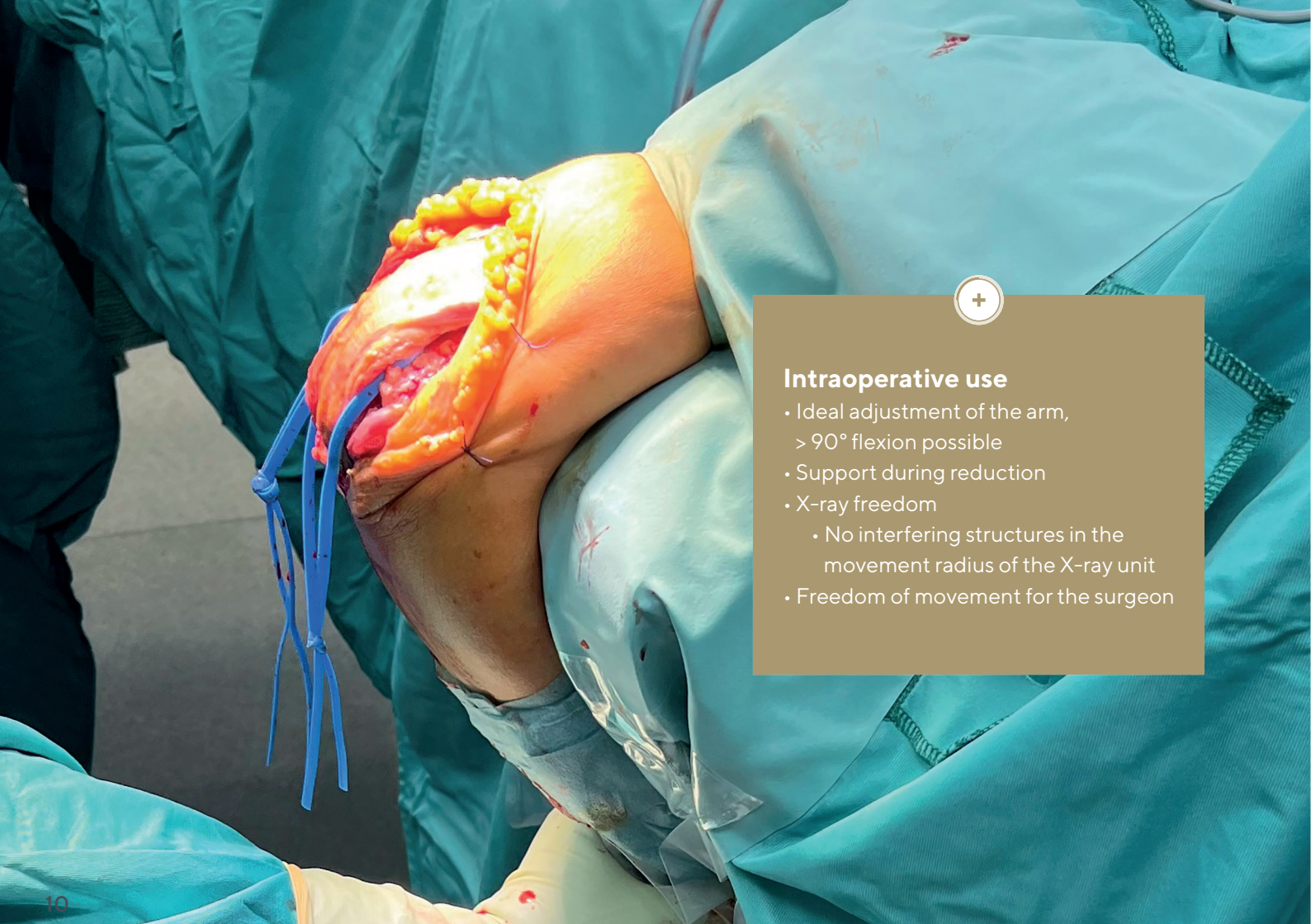
Carbon rod enables
ideal imaging



CONDOR® MedTec
EXPAND YOUR POSSIBILITIES

Intraoperative X-ray control





Intraoperative use

- Ideal adjustment of the arm, > 90° flexion possible
- Support during reduction
- X-ray freedom
 - No interfering structures in the movement radius of the X-ray unit
- Freedom of movement for the surgeon

Condor® Upper arm support

+ **Order number set:**
OTZ.0007.2021

+ Cushion roll

+ Elbow support

+ Distance holder



Article	Description	Quantity
RO.0068.2013	Cushion roll	1
OTZ.0005.2021	Elbow support	1
100.025.140	Distance holder	1



Article	Description	Quantity
OTZ.0002.2023	Upper arm positioning curved	1



Article	Description	Quantity
OTZ.0003.2023	Upper arm positioning curved, small	1



Article	Description	Quantity
OTZ.0001.2023	Upper arm positioning, straight	1

RO.0002.2013	Segmental pad	1
--------------	---------------	---



Condor® MedTec GmbH

Dr.-Krismann-Str. 15

33154 Salzkotten

Germany

Telefon: +49 (0) 52 58 - 99 16-0

Fax: +49 (0) 52 58 - 99 16-16

E-Mail: info@condor-medtec.de

Web: www.condor-medtec.de

Condor® is a registered trademark of Condor® MedTec GmbH in Germany and other countries. All rights reserved, in particular for utility, design and other patents. Technical changes and delivery possibilities reserved. The names in this document may be trademarks, the use of which by third parties for own purposes may breach the rights of the owner.
Status 01/2024