

# Condor® XP-36

## for Orthopaedists

In complex surgical procedures, regular checks of each individual step are necessary, in order to ensure that the operation and the recovery of the patient go according to plan. Although X-ray images help to find a remedy, they are difficult to obtain, due to non-radiotranslucent supports.

Our Condor® XP-360° side support thoroughly addresses this issue, and makes it easier for surgeons to carry out regular selfchecks of the individual settings, in order to obtain the best-possible X-ray.



### Overview of the advantages:

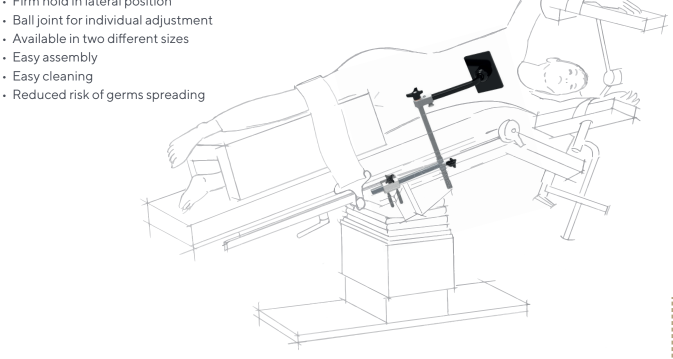
· Optimal imaging thanks to radiotranslucent material



• Easy assembly

• Easy cleaning

· Reduced risk of germs spreading

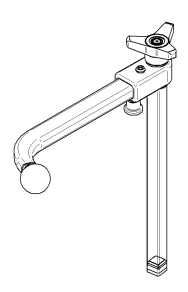


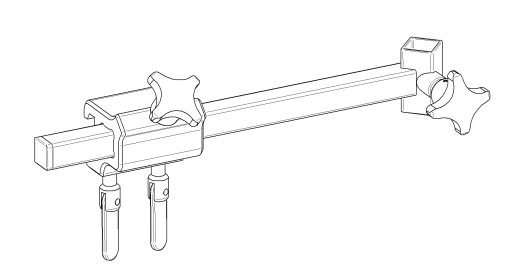


## Optimised imaging and 360° radiotranslucence, thanks to the use of Condor® XP-360° in orthopaedics and spinal surgery.

The Condor® XP-360° side support allows patients to be positioned safely, and their position to be thoroughly assessed during the intra-operative imaging process. Thanks to its modular design, the Condor® XP-360° can be moved from left to right, in just a few simple steps. Thanks to its design, the side support can be quickly and easily positioned. Modern disposable padding keep the dangers of germ transmission to a minimum.

The strong padding allows the patient to lie safely and stably. The padding also distributes the resulting pressure over the largest possible area. It is supported by a ball joint, which allows even more flexibility and therefore more customisation options.





| Article       | Description                                       | Qty. |
|---------------|---|------|
| OTZ.0001.2017 | Condor® XP-360° x-ray translucent lateral support | 2    |
| OTZ.0030.2017 | Side support for Condor® XP-360°                  | 2    |

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.