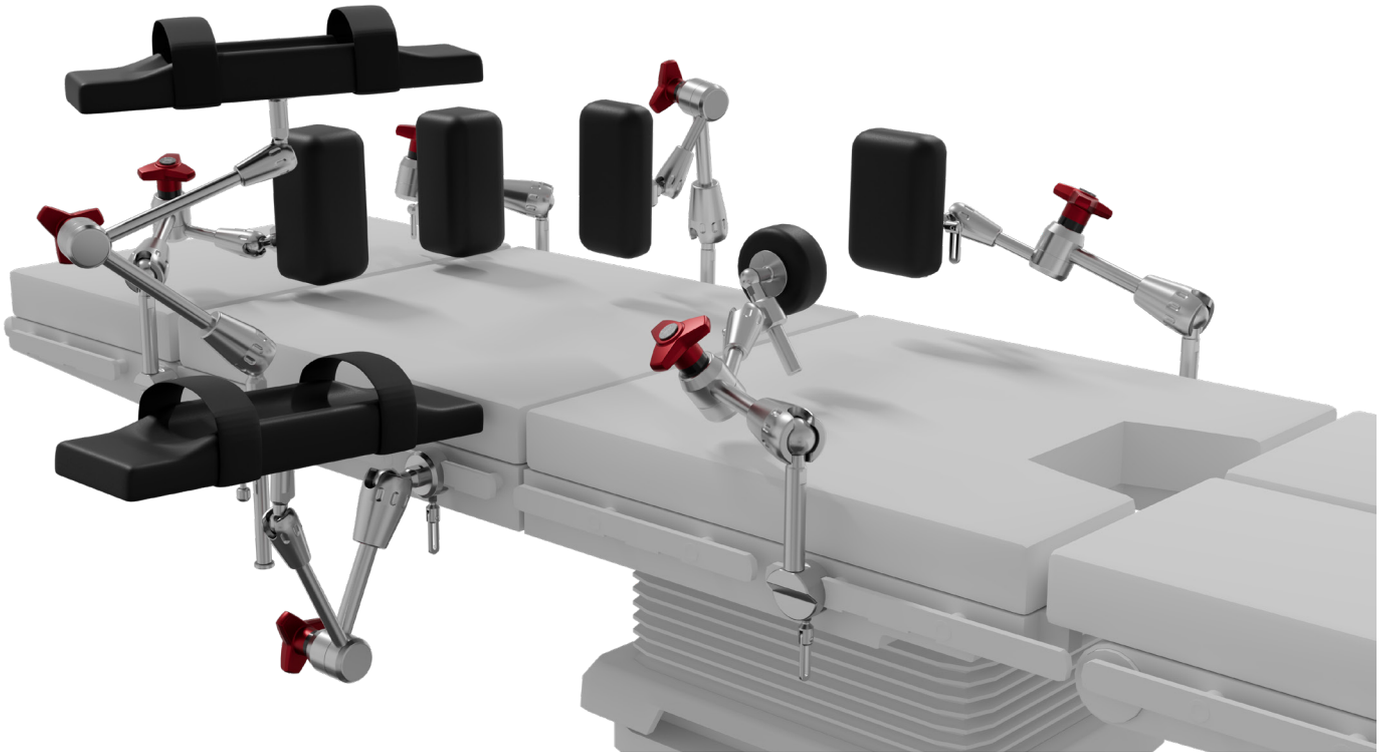


Simply the best fixation.



FISSO Patient Positioning System



Comfort and Workflow Redefined

The FISSO Patient Positioning System is used in hospitals and other healthcare environments during surgical or diagnostic procedures and enables intuitive, precise patient positioning.

Key Benefits:

- Comfortable handling with a central clamping knob for fast, user-friendly, and safe positioning of Arm and Body Supports.
- Maximal surgical site-access and optimal conditions for anesthetic administration.
- Arm Supports feature an anatomically shaped viscoelastic pad for an ergonomic arm positioning.
- Body Supports feature different interchangeable pads in various sizes and elasticities to adapt to different patient anatomies.
- A streamlined, versatile component range that elevates clinical workflow.

Proper patient positioning helps reduce the risk of soft tissue, musculoskeletal, and nerve injuries, respiratory problems, and other complications.

Simply the best fixation.

Patient Positions

Below are examples of patient positions that have been found to be the most suitable and purposeful. These are illustrative examples of how the FISSO Patient Positioning System can be applied by trained hospital personnel. Actual positioning procedures may vary from one hospital to the next.



Beach-chair position

Applicable products:
Arm Support vertical FISSO
Arm Support lateral FISSO



Prone position

Applicable products:
Arm Support lateral FISSO



Supine position

Applicable products:
Arm Support lateral FISSO



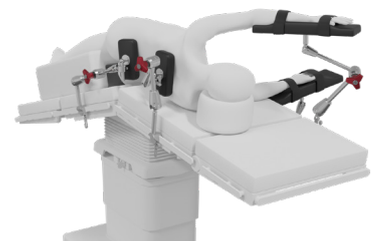
Trendelenburg position

Applicable products:
Arm Support lateral FISSO
Body Support FISSO
Pad Shoulder FISSO



Lateral position

Applicable products:
Arm Support vertical FISSO
Arm Support lateral FISSO
Body Support FISSO
Pad lateral circular FISSO
Pad lateral narrow FISSO
Pad lateral wide FISSO



Tilted lateral position

Applicable products:
Arm Support vertical FISSO
Arm Support lateral FISSO
Body Support FISSO
Pad lateral circular FISSO
Pad lateral narrow FISSO
Pad lateral wide FISSO