

Maquet Yuno II for orthopaedic and traumatology procedures

Pave the way for high-class techniques

Proper positioning can make all the difference in orthopaedic procedures, enabling less invasive techniques that can improve patient outcomes and accelerate recovery. With Maquet Yuno II, Getinge is able to fully support specialised orthopaedic and traumatology applications.



Key benefits

• Safe handling features:

Automatic lock function prevents injury from accidental release of the carbon fibre bar.

• Comfortable handling:

Bars and devices are easy to slide and control, even after the table is fully prepared.

• Ergonomic comfort:

Extensive height range adjustment for precise and comfortable positioning.

• More flexibility:

Automatic lock function prevents injury from accidental release of the carbon fibre bar.

Colour coded:

Clearly marked functions reduce risk of error from miscommunication between surgeon and staff.

Universal usage:

The three Maquet Yuno II Table Tops are compatible with our existing accessories for use in all surgical procedures, maximising OR versatility.



Application scope examples of Maquet Yuno II

- Minimally invasive direct anterior approach for hip surgery
- · Hip arthroscopy
- Femur fracture
- Tibia fracture
- Pelvic fracture

- Knee surgery e.g. arthroplasty/arthroscopy
- Spine surgery e.g. lumbar spine
- Shoulder surgery
- Neurosurgery
- General surgery