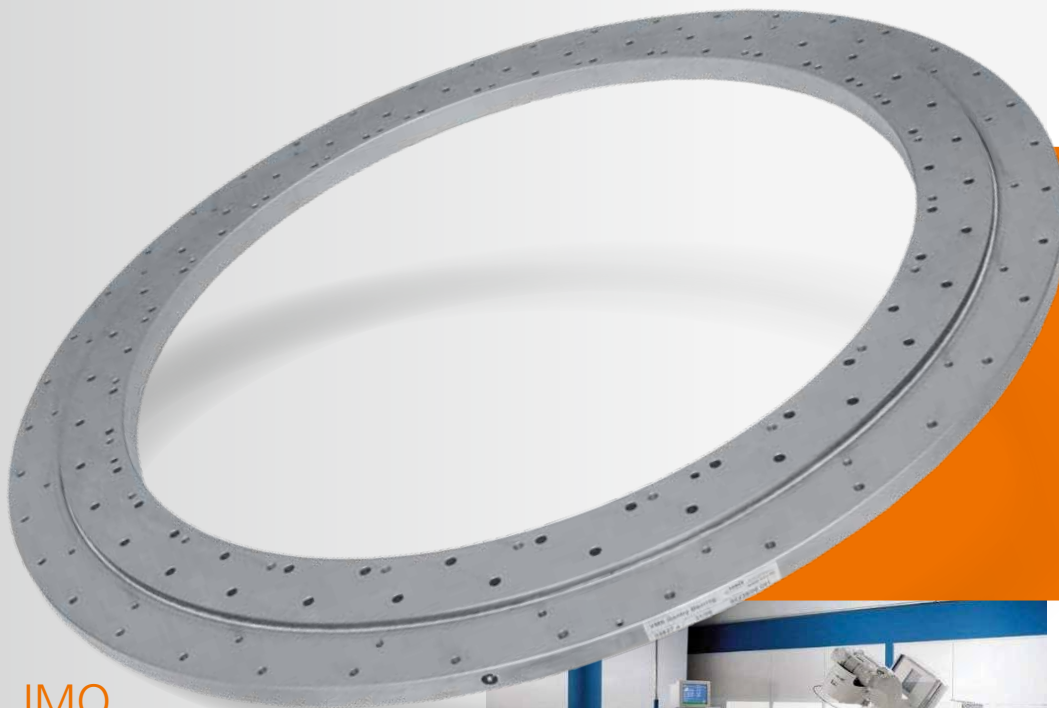




Slew on the **safe** side

IMO slewing rings have convinced the world of medical technology for over 25 years with their precision and almost soundless operation.



Medical Technology

IMO slewing rings

- external gears, internal gears or without gears
- single row and double row ball slewing rings
- low-noise versions
- high repetition and positioning accuracy
- reduced axial/radial clearances for precision operation
- special sealing resistant to antiseptic cleaning agents



The ball slewing rings that have a horizontal axis of rotation must be highly precise, should make as little noise as possible when running, and should have minimal rotational friction

- diagnostic and radiation devices
- operating table columns
- rotating patient tables
- pharmaceutical production
- ...



Your Advantages

for purchasing

- focus on cost-efficient solutions
- delivery times you can rely on
- short reaction times

for service

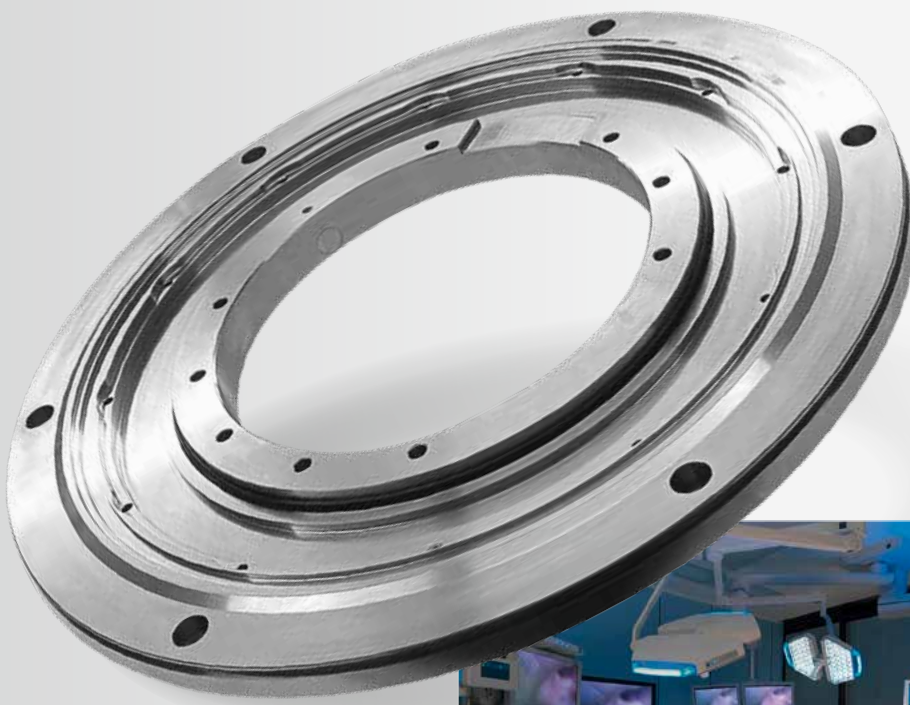
- reduced servicing costs
- long service life
- worldwide service & spare parts

for engineering

- precise raceway system
- customer-specific versions
- minimal rotational friction
- highest precision

for end customers

- lowest noise level when running
- customized solutions
- high levels of operational safety
- low overall costs



This operating table column is positioned using a special bearing. The slewing ring was custom made from stainless steel incorporating special contours.



IMO slewing rings with special surface coatings, lubricants, and sealing systems are used in antiseptic pharmaceutical production

IMO

made in Gremsdorf,
Germany

More than 25 years on your side.

Certifications

- ISO 9001
- ISO 14001
- OHSAS

Headquarters

IMO GmbH & Co. KG
Imostr. 1
91350 Gremsdorf
Germany

Tel. +49 9193 6395 - 4434
Fax +49 9193 6395 - 4140
medical@imo.de

Your contact in the US

IMO USA Corp.
Tel. +1 843 695-6200
americas@imo.us