

Dornier Relax+^{Endo}



A versatile table for versatile urology.



DRIP
PROOF



LESS RADIATION
EXPOSURE FOR
OPERATOR



DORNIER
UROTILT



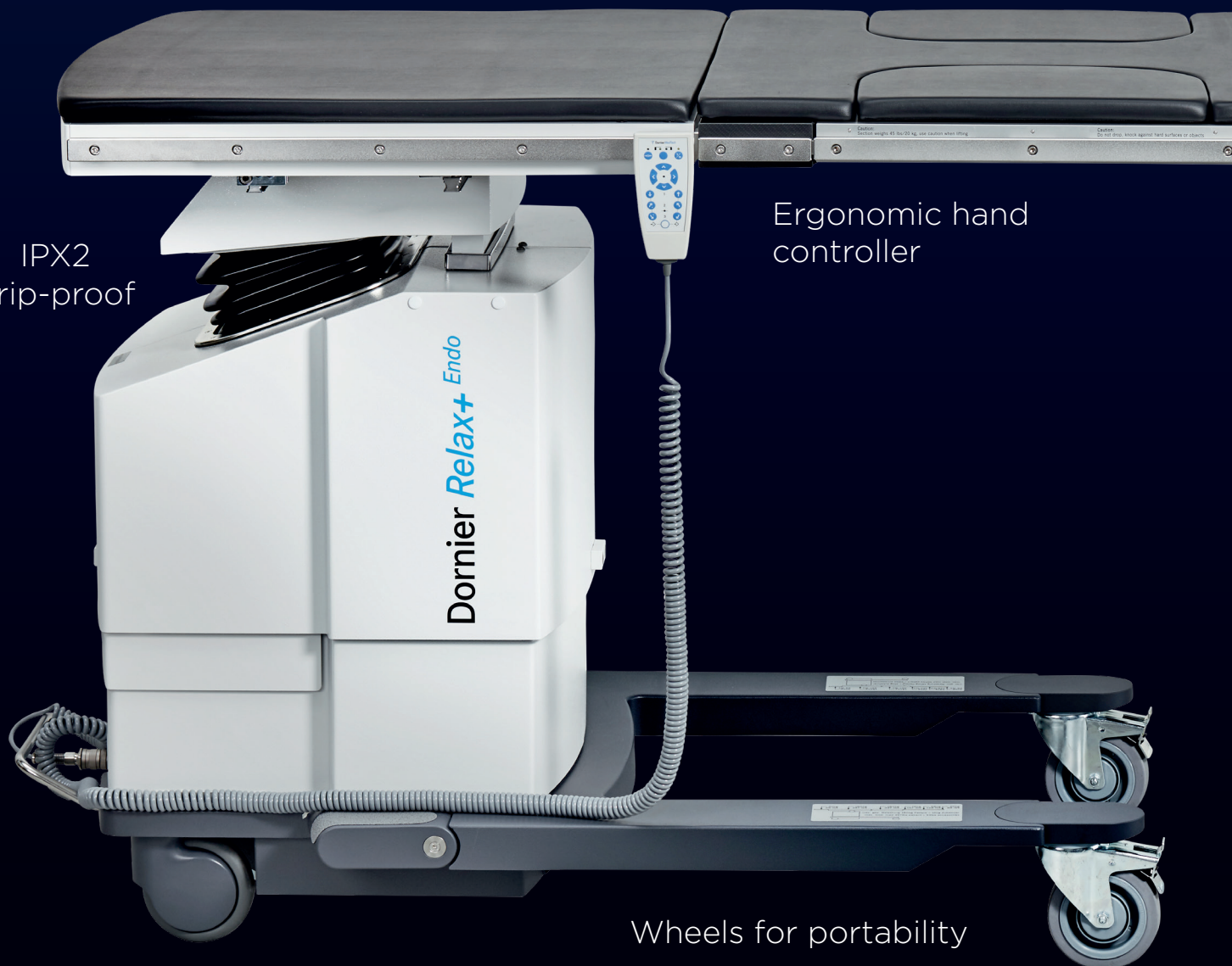
ESWL &
ENDOUROLOGY

Dornier Relax+^{Endo}

Configurable cut-out
midsection

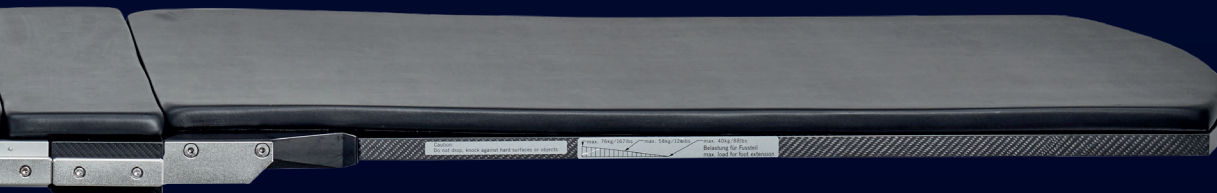
IPX2
drip-proof

Ergonomic hand
controller



Wheels for portability

Removable end-section



Carbon fiber
midsection

**Adaptive.
Active.
Agile.**

The Dornier Relax+ Endo is engineered specifically for ESWL and endourology.

The support system prides itself on its adaptability. The Relax+ Endo is able to fit seamlessly into just about any urological system.

The Relax+ Endo is the essential support for agile, adaptive and active urology.

Staggering compatibility.

The Dornier Relax+ Endo is versatile enough to support third-party C-arms, including those that use Flat Panel Detectors (FPDs).

The table is also flexible enough to support quick procedures such as diagnostic cystoscopy and DJ stenting.



Please note: Endourological procedures should only be performed in accordance with the intended use of the main medical device. Please check the operating manual of the main medical device (e.g. Delta III)

Midsection options

Each of the cut-out options have the correct anatomical position in relation to the perineal table end. The cut-outs are removable inserts that can be re-inserted when required.



DUAL CUT-OUT

The dual cut-out midsection allows for stones in the left and right urinary tracts to be treated in one session without moving the patient.



SINGLE CUT-OUT

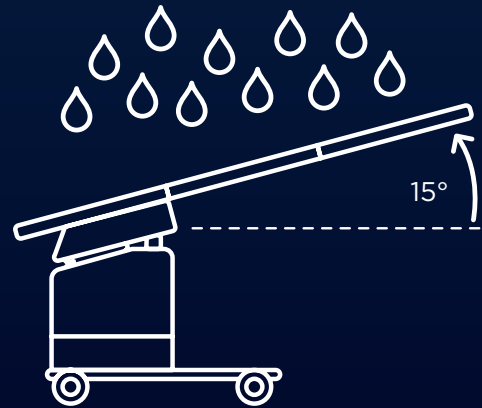
The single cut-out mid-section (left or right) is excellent for X-ray and ultrasound assisted ESWL treatments in the undertable position.

DRIP-PROOF

IPX2 certified

Endourology is often wet. So we made the Relax+ Endo IPX2 drip-proof, even when tilted, so it's safe from water damage, especially during endourology.

Thus, the table allows you to focus on treating stones without worrying about fluids leaking into the circuitry.



IPX2 TESTING

The product works when:

- tilted up to 15°
- exposed to dripping water





DORNIER UROTILT

A feature unique to the Relax+ Endo, enabling the table to tilt in both isocentric and non-isocentric axes.



Isocentric tilt

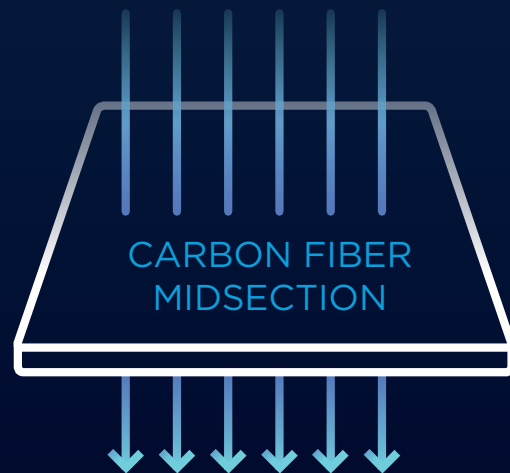
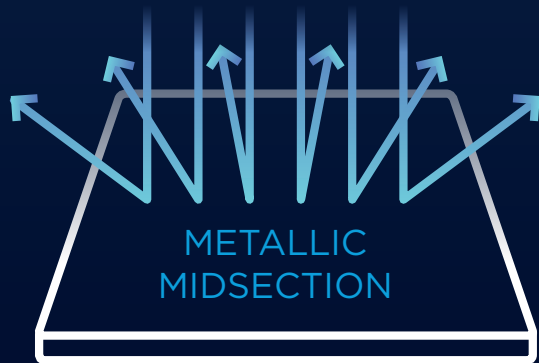
Isocentric tilt (*pivoting at the pelvis*) makes it easier for the urologist to rotate around the pelvis area, reducing patient strain and pelvis movement during rotation.



Non-isocentric tilt

Non-isocentric tilt (*pivoting at the head*) minimizes head movement, making the anesthetist's job easier whilst maximising patient comfort.

CARBON FIBER



Strong and radiolucent

The Relax+ Endo is the only urological patient table on the market that uses carbon fiber, a state-of-the-art material known for its strength and radiolucence.

Compared to tables with metal interfaces (typically not radiopaque), a radiolucent midsection leads to better operator safety and imaging.





WHAT ABOUT OPERATOR SAFETY?

We often think about reducing radiation exposure to the patient, but tend to overlook the operators' exposure to scattered radiation, which is reflected off the radiopaque elements in the patient table (and the patient body).

The radiation exposure is compounded by the fact that operators use these machines on a day-to-day basis.

Carbon fiber's radiolucence means less scattered radiation compared to other tables with radiopaque elements in the midsection.

SMOOTHER IMAGING WORKFLOW

Tables with radiopaque elements might require specific patient positions for unblocked imaging, as these elements might cut-off parts of the image. With the Relax+ Endo, the radiolucence of carbon fiber gives you much more freedom on patient positioning during imaging.

Portable

The table's mid-sections and extensions are easily exchanged due to the system's modular design and carbon fiber extensions.

The unrestricted mobility of the Dornier Relax+ Endo also allows the table to be easily transported with or without a patient.

The brake pedal on the side can be set to 3 different configurations:

- Straight forward/backward movement
- Free movement
- Completely stop (zero movement)



Modular

The table's midsections and extensions are easily exchanged due to the system's modular design and carbon fiber extensions.



User-friendly operation

The simple-to-use hand control facilitates precise patient positioning for treatment. Easily adjust table movement and travel speed.

The zero position is ideal for lithotripsy and the hand control can store three additional table position presets for a customized, efficient workflow.



Optional Accessories

- I.V. pole
- Arm board with gel pad
- Multi axis foot pedal
- Shoulder support
- Head extension
- Compression belt
- Body strap
- Arm & leg restraints
- Positioning wedge
- Bolster
- Pediatric ESWL insert
- Orthopedics kit



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DORNIER RELAX+ ENDO WAS DESIGNED BY DORNIER MEDTECH

DORNIER MEDTECH IS KNOWN FOR
ITS PIONEERING TECHNOLOGIES AND
REVOLUTIONARY THERAPIES IN UROLOGY.

LEADING TECHNOLOGY, IMPROVING LIFE

KINDLY CHECK WITH DORNIER SALES
REPRESENTATIVES IN YOUR AREA FOR
AVAILABILITY OF THE PRODUCT AND
ACCESSORIES.

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