

# **DORNIER RELAX+<sup>®</sup>** MULTIFUNCTIONAL PATIENT TABLE



## IDEAL FOR ENDOUROLOGY AND ESWL

The Dornier Relax+ is a transportable, motorized multifunctional table for endourology and extracorporeal shock wave lithotripsy (ESWL). The modular design and the comprehensive range of available accessories allows the table to be configured into an endourological workstation. This multifunctional capability ensures an easy transition from the lithotomy position to the ESWL position without the need for patient transfer.



As a lithotripsy table, the Dornier Relax+ provides quick and easy patient positioning due to the wide range of table movement. The exchangeable, radiolucent table sections enhance X-ray imaging and provide treatment flexibility from both sides of the table.

With the ability to visualize the entire urinary tract and the variety of available accessories, the Dornier Relax+ is ideal for a wide range of procedures.



## TREATMENT FLEXIBILITY

The large travel ranges and four-axis movement of the Dornier Relax+ are ideal for patient positioning. The table has X, Y, Z and Trendelenburg movements and two travel speeds. Additionally, the minimum table height provides easy patient transfer.



The Dornier Relax+ can be tilted +/- 15 degrees around the perineal end of the table. Simply use the hand control to select between standard and isocentric tilting. With isocentric tilting the perineal end of the table remains constant, eliminating the need for physician repositioning during procedures.

The table provides open access to the patient from all sides of the table. The generous space below the table, allows angled images to be captured in both the sagittal and transverse plane using C-arms.

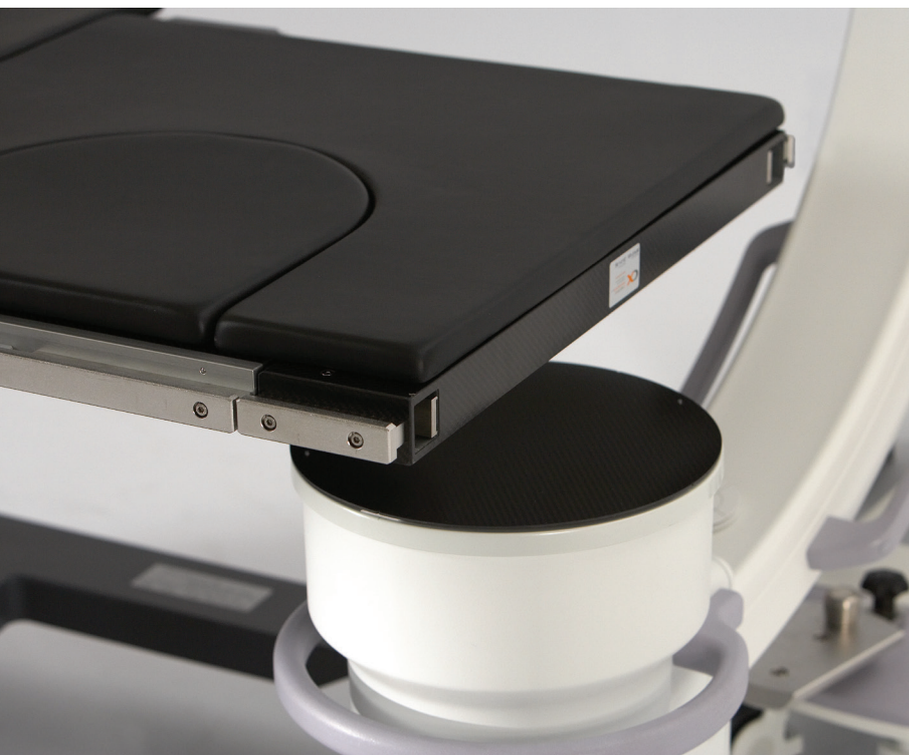


## MULTIPLE CONFIGURATIONS

With the Dornier Relax+ you can choose from three different carbon fiber mid-sections. All feature radiation transparency for high-quality X-ray images.



The single cut-out mid-section is ideal for X-ray and ultrasound assisted ESWL treatments in the undertable position.



The dual cut-out mid-section allows stones in the left and right urinary tract to be treated in one session without moving the patient.



## ZERO-BLADDER CUT-OFF

The carbon fiber mid-section is radiolucent and allows imaging of the entire urological tract as well as an industry leading zero bladder cut-off feature making it ideal for a variety of urological procedures.

The cut-outs in both mid-sections have the correct anatomical position in relation to the perineal table end and can be closed with the carbon fiber insert when performing over-table and auxiliary procedures.

## ERGONOMIC DESIGN

## VERSATILITY

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



## TRANSPORTABILITY

The unrestricted mobility of the Dornier Relax+ allows the table to be easily transported either with or without a patient. The table has four large individually swiveling caster wheels. The position of two of these casters can be locked for transportation over long distances. Additionally, the stackable sections and retractable power cable aids in the effortless transport of the table.



## USER-FRIENDLY OPERATION

The simple-to-use hand control of the Dornier Relax+ facilitates precise patient positioning for treatment. All table movements and travel speeds are easily adjusted. The zero position is ideal for lithotripsy and the hand control allows the user to store three additional table memory positions.

## COMPREHENSIVE ACCESSORIES



## OPTIONAL ACCESSORIES

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

Please contact Dornier for a complete list of available accessories.



The flexible drain bag assembly or metal drain pan attach to the mid-section of the table for endourological procedures. Elbow rests attach to the drain assembly and provide comfort and support.

Leg supports attach to the t-rail and are easily adjustable. For a wider range of motion, gas spring stirrups in knee-crutch or boot style are also available.



## **DORNIER RELAX+ WAS DEVELOPED BY DORNIER MEDTECH -**

KNOWN FOR ITS PIONEERING TECHNOLOGIES AND  
REVOLUTIONARY THERAPIES IN UROLOGY, DORNIER  
IS LEADING TECHNOLOGY AND IMPROVING LIFE ALL  
ACROSS THE GLOBE.

### **Headquarters**

**Dornier MedTech GmbH**  
Argelsrieder Feld 7  
82234 Wessling  
Germany

### **America**

**Dornier MedTech America, Inc.**  
1155 Roberts Boulevard N.W.  
Kennesaw, Georgia 30144  
USA  
Tel: +1-770-426-1315  
Fax: +1-770-514-6291  
Email: [info@dornier.com](mailto:info@dornier.com)

### **Asia/Pacific**

**Dornier MedTech Asia Pte Ltd**  
6 Commonwealth Lane  
#02-01/02 GMTI Building  
Singapore 149547  
Tel.: +65-6572-6068  
Fax: +65-6572-6093  
Email: [infoasia@dornier.com](mailto:infoasia@dornier.com)

### **Japan**

**Dornier MedTech Japan**  
Meguro Estate Building  
3-8-5 Kami-Ohsaki  
Shinagawa-ku, Tokyo 141-0021  
Japan  
Tel.: +81-3-3280 3550  
Fax: +81-3-3280 3555  
Email: [info.japan@domedtech.co.jp](mailto:info.japan@domedtech.co.jp)

### **Europe**

**Dornier MedTech Europe GmbH**  
Argelsrieder Feld 7  
82234 Wessling  
Germany  
Phone: +49-8153-888-625  
Fax: +49-8153-888-444  
Email: [infoeurope@dornier.com](mailto:infoeurope@dornier.com)

### **Dornier MedTech Italia s.r.l.**

Via Arrigo Cavaglieri N. 26  
00173 Rome  
Italy  
Phone: +39-06-72 35 289  
Fax: +39-06-72 35 302

### **Dornier MedTech España, S.L.**

Av. Alcalde Barnils, 64-68  
Módulo A - 1º 3ª  
08174 Sant Cugat del Vallés  
(Barcelona)  
Spain  
Phone: +34-93-203 9316  
Fax: +34-93-205 3814

### **Dornier MedTech France SARL**

Ferme de St Paul  
1545 route d'Epagny  
74330 Sillingy  
France  
Phone: +33-450-22 18 94  
Fax: +33-450-24 24 63

### **Dornier MedTech Europe GmbH**

Moscow Representative Office  
Uliza Mytnaya 3  
Office 21  
119049 Moscow  
Russia  
Phone: +7-495-739 51 32  
Fax: +7-495-739 51 33



☎ (55) 6719 3014

✉ [info@levbethmedical.com](mailto:info@levbethmedical.com)

