Dornier Gemini

True Excellence in Endourology and Lithotripsy
Dornier Gemini

Premium Lithotripter
As endoscopy, ESWL, and percutaneous procedures become increasingly prevalent in modern urology, the need for multifunctional workstations with open patient access, extraordinary imaging, and shockwave positioning flexibility has become increasingly important.

Nothing matches the Dornier *Gemini* multifunctionality in terms of features and versatility.
In treating urinary stones, the therapy of choice depends on many factors such as number, size, location and anatomical features. Dornier Gemini ensures the optimal solution for URS, PCNL or ESWL as its system’s range of applications is ideal for all endoscopic and percutaneous techniques.
Superiority in Endourology and Lithotripsy

**PCNL**
- Flexible monitor display position
- Uncompromised access from all sides
- Orbital movement C-arm

**URS**
- Easy access to rack mounted devices
- Footswitch control of both table movement and imaging
- Ability to perform seated or standing procedures
Innovative Table Design

The special table dual cut design of the Dornier Gemini allows maximum access for lithotripsy treatments from the undertable position.

Through its ingeniously simple and elegant design, the 180 degree rotating table top provides an artifact free imaging path for endourologic procedures.
Image of Excellence

Full Abdominal Imaging

Dornier’s 16 inch image intensifier provides the most comprehensive imaging that enables capturing the entire urinary tract with fluoroscopy in a single view.

Imaging Accuracy

The motorized height adjustment minimizes the distance between the image intensifier and the patient, resulting in improved scaling accuracy, better image contrast and lower X-ray dose.
Dornier Gemini high capacity table design addresses both current and future needs.
Ergonomic Perfection

Optimal Freedom of Movement

The extremely open design of the Dornier *Gemini* offers a variety of unique features.
- Special X-ray and ESWL park positions for unobstructed access to patient
- Easy transfer of immobile patients
- Spectrum of ultrasound procedures such as renal biopsy
- Unique independence of imaging and treatment components allows bedside availability of specific modalities

Ancillary Procedures Without Repositioning

The combination of flexible shock source positioning and the ideal placement of the table cut-outs near the perineal table edge, virtually eliminates patient repositioning.
Endourology Without Compromise

Endourology procedures are enhanced by:
- Swing out endoscopy rack
- Dual monitors on flexible swivel arms
- Large image intensifiers
- Generous table travel distances and height-balanced table tilt

Flexible Imaging Projections

The ability of the C-arm to move in the transverse and sagittal planes combined with varying the cc projections:
- Elimination of superimposed anatomy
- Ideal for renal biopsies
- Oblique imaging for PCNL procedures
Dornier Sets the Standards

EMSE 220f-XXP
With over 30 years of experience in the application of shockwave therapy in the medical field, Dornier’s EMSE 220f-XXP has an established track record.

• Proven efficacy with limited side effects
• Proprietary design ensures consistent shockwave output in all shockwave therapy positions.
• Uniquely profiled bellow optimizes stone localization and fragmentation.

Proven Efficacy

170-mm Penetration Depth (optional)
The EMSE 220f-XXP HP provides a greater penetration depth.
The shockwave source is specially designed to revolve around the patient.

- The patient remains in comfortable supine position for any stone location
- No repositioning of the patient is needed with any shockwave therapy position
- Supports stationary anesthesia
Dornier Gemini

Reliable Targeting

Excellent Stone Localization with Oblique C-arm Movement

In addition to the vertical projection, two X-ray oblique (CC) projections are available to ensure excellent stone localization even if ribs or intestinal gas overlay the stone. Dornier’s unique proprietary radiolucent therapy head C-arm allows for continuous stone tracking during X-ray C-arm rotation with unobstructed stone visualization.
Flexible Ultrasound Localization

Flexibility, excellent image quality, and elimination of shockwave interactions demonstrate the superior design of Dornier Gemini’s isocentric localization arm. Even with difficult intercostal acoustic windows, imaging of the kidney and stone can be visualized. Both the shockwave effectiveness and the service life of the ultrasound probe benefit from this design.

Dual Imaging

The dual imaging capability of Dornier Gemini provides a comprehensive visualization system for all stone types. The X-ray system provides pinpoint localization while the ultrasound provides real time visualization.
Dornier Gemini

Simplicity and Convenience

The system’s intuitive graphical interface leverages easy-to-understand icons and symbols. This familiar approach inspires immediate confidence for all experience levels.
Cable Free Convenience

Dornier Gemini provides a convenient and uncluttered control panel approach.
- Cable free design
- Generously sized keyboards and touch screens
- Convenient table side location
- Neatly tuck away when not in use
- Available on both sides of the table

Easy-Access Connections

Providing convenient connection for accessory devices, including ECG, the side mounted easy-access panel is ideally located.
Interactive & Accessible

Developed by Dornier, UIMS is a high performance, comprehensive, and user friendly system for all of your networking and data management needs.

- Patient data management with configurable treatment report and automatic inclusion of the treatment parameters
- Extensive image processing and printing functions
- Local database with large storage capacity
- Connection to PACS networks with comprehensive DICOM services: Worklist, MPPS, and Query & Retrieve, Store and Print
System Guided Navigation

Integral to the Dornier *Gemini* is a simple point-and-click navigation system. Basic entry of the patient’s stone findings, treatment location, weight, shockwave positioning and imaging for planned treatment initiates the fully automatic step-by-step process. Activation of the “Pos” button starts the sequence of instructions. Alternatively, the navigation system can be turned off allowing complete manual control.
## Headquarters

Dornier MedTech GmbH  
Argelsrieder Feld 7  
D-82234 Wessling  
Germany

## America

Dornier MedTech America, Inc.  
1155 Roberts Boulevard  
Suite 103  
Kennesaw, GA 30144  
USA  
Phone: +1-770 426-1315  
Fax: +1-770 426 6115  
Email: info@dornier.com

## Asia/Pacific

Dornier MedTech Asia Pte. Ltd.  
2 Corporation Road  
#05-11/12 Corporation Place  
Singapore 618494  
Phone: +65-6665-5788  
Fax: +65-6665 6711  
Email: infoasia@dornier.com

## Japan

Dornier MedTech Japan  
Meguro Estate Building  
3-8-5 Kami-Ohsaki  
Shinagawa-ku, Tokyo 141-0021  
Japan  
Phone: +81-3-3280 3550  
Fax: +81-3-3280 3555  
Email: info@domedtech.co.jp

## Europe

Dornier MedTech Europe GmbH  
Argelsrieder Feld 7  
D-82234 Wessling  
Germany  
Phone: +49-8153-888 625  
Fax: +49-8153-888 444  
Email: 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 Espana  
Pedro Y Pons 9-11  
Edificio Masters  
E-08034 Barcelona  
Spain  
Phone: +34-63-203 9316  
Fax: +34-63-205 3514

Dornier MedTech France SARL  
156 rue des Castors  
74330 Epagny  
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 Moskau  
Russia  
Phone: +7-495-230 29 94  
Fax: +7-495-739 51 33

---

CE-Certification expected in 2009.

www.dornier.com    info@dornier.com

DMT030-12/09