



Storz

Modulith SLX-F2

Portable Lithotripsy System



Case-by-Case
MOBILE SERVICE

Ideal for custom treatment strategies in which high pressure and energy concentration are necessary.

The Storz Modulith® SLX-F2 is designed for the treatment of renal and ureteral calculi using extracorporeal shock wave lithotripsy (ESWL).

Using the Modulith SLX-F2, it is possible to have a customizable treatment option based on your patient needs and anatomical conditions. High pressure and precise energy concentration are often necessary in the disintegration of ureteral stones, whereas lower pressures and a wider focal zone can be effectively used for larger stones located in the kidney.

Laser Specifications:

Shock wave principle: Electromagnetic dual focus cylindrical source

Penetration depth: 0-165 mm

Shock wave focus: Dual focus 6 x 28 mm or 9 x 50 mm (size selectable during treatment)

Lithotripter dimensions: 169 x 89 x 124 cm

Lithotripter weight: 659 kg

Localized projections: In-line localization

Ultrasound system: Black and white (color Doppler unit)

Versatility for Custom Treatment

Since no two stones or anatomies are the same, the SLX-F2 dual focus design provides a highly adaptable shock wave parameter for a completely customizable treatment. The dual focus allows you to customize a treatment strategy that best suits your patient's needs.

Low Side Effects

The effective and efficient cylindrical shock source of the Modulith SLX-F2 provides unsurpassed fragmentation efficiency with low side effects and a focal depth of 165 mm.



fortecmedical.com | 800.963.7101

✓ **Advanced Surgical
Technologies.**

✓ **Clinical Procedural
Support.**

✓ **Access for All.**