The revolutionary yet simple solution for trauma and deformity correction

The TAYLOR SPATIAL FRAME Fixator is the world's most advanced external fixation system, combining ease of application, proven stability and effectiveness with the unmatched precision of computer-calculated corrections.
Versatile
Its unique six-strut configuration allows one frame to correct deformities, and the new Fast Fx struts allow the frame to be used for acute trauma applications. The TAYLOR SPATIAL FRAME® Fixator can correct multiplanar angular and transitional deformities simultaneously.

Easy to use
The TAYLOR SPATIAL FRAME Fixator is a true computer-assisted trauma product, driven by the world’s most powerful operative planning software. The software is simple and easy to use, and a Help Desk is available 24 hours a day, seven days a week. Once data is entered, calculations are completed in seconds, providing the exact specifications for strut adjustments to obtain precise alignment.

Precise fracture alignment
The TAYLOR SPATIAL FRAME System gives you power of precision in treating deformities and acute trauma. The unique frame construct plus the software’s Total Residual method allows you to achieve the level of precision alignment you desire. Your data input is summarized on a screen and another view displays the frame and bone status so you can easily and quickly check your patient’s progress. The program monitors the fixator and identifies needed adjustments to the struts. When acute fracture reductions cannot be accomplished, the TAYLOR SPATIAL FRAME Fixator allows you to make the reduction in stages, so that precise fracture alignment is eventually achieved.

The TAYLOR SPATIAL FRAME Fixator. The world’s most advanced external fixator.

Log on to www.spatialframe.com to register for an account.
Call Smith & Nephew Medical Education at 1-800-344-9672 for information on the TAYLOR SPATIAL FRAME Fixator product training courses.