Explore the possibilities
Q  Do you have a single solution for treating complex fractures and deformities?

A  The TAYLOR SPATIAL FRAME provides a single solution for correcting your most challenging cases.

Explore the possibilities

- A dozen patients get a TAYLOR SPATIAL FRAME External Fixator every day.
- TAYLOR SPATIAL FRAME has been featured in over 80 publications globally.
- Spatialframe.com gets 70 hits per day from 50 countries.

The numbers speak for themselves.
Explore control

As the world’s most advanced, versatile and clinically proven circular fixator, the TAYLOR SPATIAL FRAME° system enables uncompromising stability, flexibility and precision in a single, staged procedure. Or, in a word, control.

Explore the benefits

- **Stability**: Circular construct allows near immediate weight bearing, accelerating fracture healing and increasing bone strength.²

- **Adjustability**: Unlike ORIF, the TAYLOR SPATIAL FRAME system allows for postoperative fracture reduction and alignment correction.¹

- **Versatility**: Using fixed angled pins in multiple planes offers optimized stability while minimizing soft tissue damage.¹

- **Simplify**: Web-based software makes planning and treatment easier for physicians and patients.³
Angled pin connectors
Angled pin connectors offer versatility in the presence of soft tissue challenges or anatomic limitations.

Rancho posts
Threaded rancho posts simplify the connection of pins to rings.

With streamlined instrumentation and innovative hardware, the TAYLOR SPATIAL FRAME system offers the maximum benefits of a circular fixator without the complexity.
Circular frame constructs provide stability. A 7-hole Master Tab allows for adjustability of fixation components to customize the frame for each patient’s needs.

Half Pin
Half pins increase frame rigidity and can be inserted with a simple technique.

Wires
Wires are minimally invasive and allow for stable fixation in small fragments. Drill tip wires reduce heat generation and chance of thermal necrosis.
An intuitive user interface makes navigating www.spatialframe.com easy. In just three simple steps, even the most challenging fractures or deformities can be corrected.

Step 1: Describe the shape of the bone.

Step 2: Tell the software how the frame is positioned on the bone.

Step 3: Follow the daily prescription plan for gradual adjustment.
Smith & Nephew set the “gold standard” for circular frame devices almost 30 years ago with the ILIZAROV™ External Fixator.

We have shared the benefits of circular fixation with hundreds of surgeons and continue that tradition with the next generation circular fixator, the TAYLOR SPATIAL FRAME External Fixator.

Experience the benefits of circular fixation by signing up for one of our Essentials of External Fixation courses at www.orthomeetings.com.
References