

Ultra-G®

ReadyPreg™

In 1992, Kinetic research started a revolution in Orthotic Production. 14 years later, we are still advancing techniques and materials for practical and efficient production of composite devices.

Let our team work for you with cost effective materials, training, and central fab services.

Knee Spike Kit

Fabricate a state of the art, custom graphite KO in about 4 hours.

Save a \$\$ TON by bringing production in house !

Knee Spike Kit comes complete with:

2 Polycentric Knee Spikes, condyle pads, Plastic covering, 180 stops (175/170 are optional)
Ultra-G Graphite tube, Straps, Pads, Chafes, D-rings and even rivets!

Now available direct
or through
PEL Supply and BECKER

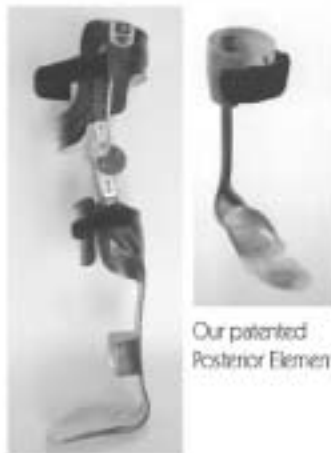


Use traditional wet lamination
PVA bagging techniques

Central Fab

We only fabricate Lower extremity composite orthotics and prosthetics using Ultra-G fibers and layup techniques, pre-pregs and ReadyPreg oven cured resins or traditional acrylic wet laminations

Our comprehensive service is 100% custom. Each device is handcrafted from your quality negative cast. Devices are fabricated to your specification integrating virtually any industry standard component.



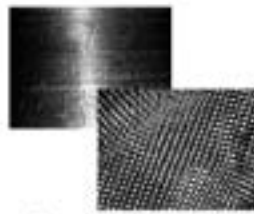
Our patented
Posterior Element AFO



Integrate any industry standard Knee or ankle joint

Composite Materials

Ultra-G Tubular braids
Uni/ bidirectional pre-pregs
ReadyPreg resin sheets
Fabrication supplies



frozen Pre-preg



ReadyPreg resin sheets are frozen sheets of epoxy resin. They are oven cured with composite fibers to produce exceptionally lightweight and strong orthopedic devices.

KINETIC RESEARCH INC.

WWW.READYPREG.COM

13711 North Dale Mabry Highway
Tampa, Florida 33618
(813) 962-6100 (800) 919-3668