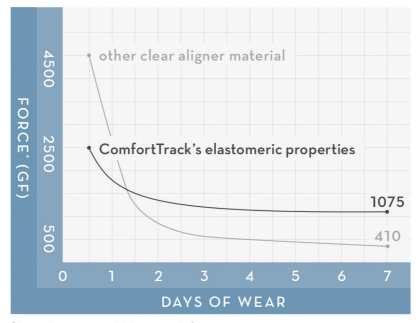
## GREAT LAKES DENTAL TECHNOLOGIES

### ComfortTrack clear aligner material



\*Force Retention at 37 Degrees Celsius

reat Lakes' new ComfortTrack material is specially designed for clear aligner therapy. It features high-performance elastomeric properties that generate ideal initial force to gently move teeth and high-strength resiliency to maintain tooth movement.

Compared with standard aligner plastics, ComfortTrack's multilayer construction generates 40% less initial force for reduced patient pain, and retains more than 150+% greater force on Day 7. The result is superior patient comfort and more effective, predictable tooth movement. ComfortTrack material is available exclusively from Great Lakes Dental Technologies.

For more information, visit greatlakesdentaltech.com or call 800-828-7626.



#### **HIGHLIGHTS**

- **Superior wear performance**, provides protection from bruxing, and is highly resilient and flexible.
- Ultraclear and stain-resistant, in addition to being BPA-, phthalate- and gluten-free.
- Individually wrapped in moisture-barrier foil pouches.



# GREAT LAKES DENTAL TECHNOLOGIES

### MiniStar S with scan technology



hough smaller than the Biostar, the MiniStar S fabricates the same appliances with professional results. The device is designed with a convenient bar-code scanner that automatically enters the correct processing information for materials. In addition, it uses 60psi for positive pressure thermal forming.

The MiniStar can fabricate the following appliances:

- Hawley retainers.
- Retainers with bite plate.
- Expansion appliances.
- Bonded RPEs.
- Invisible retainers.
- Custom impression trays.
- Bleaching and fluoride trays.
- Positioners.
- TMJ splints.
- Temporaries for crown and bridge.
- Indirect bonding trays.
- Model duplication.
- Mouthguards.
- Nightguards.

For more information, visit **greatlakesdentaltech.com** or call 800-828-7626.



#### **HIGHLIGHTS**

- Advanced thermostatic heating technology.
- Reaches working temperature in 1 second.
- Programmable display.