



Intensive, one-on-one instruction from our experts



## Spring Retainer Appliance Fabrication

June 19-20 • August 19-20

For experienced technicians having laboratory wire bending and acrylicing skills

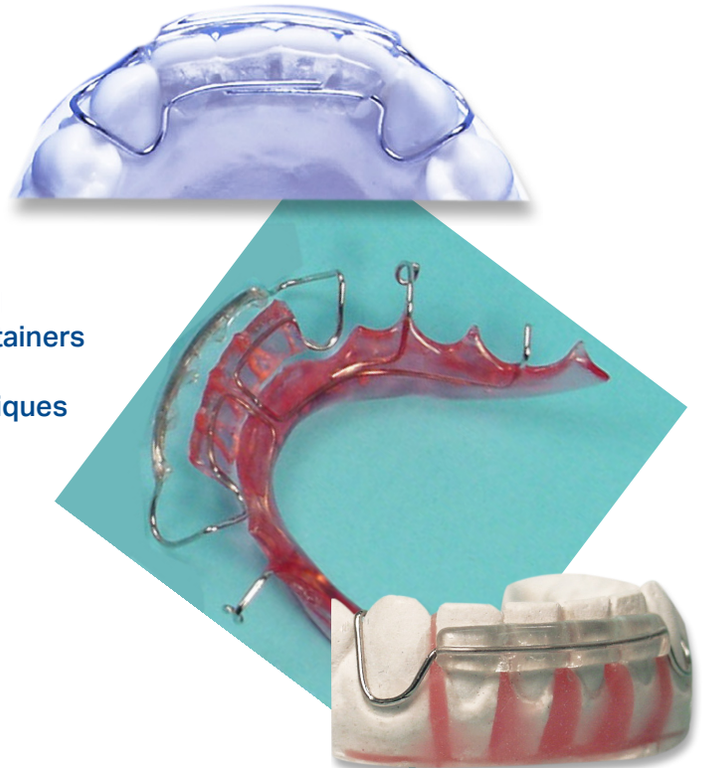
Participants will learn to reset anterior teeth and fabricate spring retainer appliances

### Curriculum:

- Method of creating setup of the anterior teeth (2x2)
- Wire bending clasps, labial and spring components
- Model duplication processes
- Fabrication of a 3x3 spring clip, modified design, and concepts of super spring retainers
- Acrylicing, trimming, and finishing techniques
- Use and application of instruments and materials

**Course Fee: \$485.00**

Class size is limited. To register, contact:  
Denise Smith - Training Class Coordinator  
1.716.871.1161 x324  
Dsmith@greatlakesortho.com



## It's part of our DNA

As one of the largest orthodontic laboratories in the United States we've seen it all, and we've tried it all. From years of appliance research and input, to testing the products we sell in our own lab, we've developed a variety of educational programs to share what we've learned.

We've been training doctors and technicians since the company was founded in 1965. That tradition continues today with training options to fit your schedule:



### University Training Programs

Every year Great Lakes Orthodontics educators visit dozens of universities and dental schools to provide in-depth instruction to dentists and orthodontic residents on how to properly fabricate appliances using the most up-to-date procedures, equipment, and products.



### Hands-On Training

Throughout the year Great Lakes offers laboratory training courses at our on-site training center. Trainees come from around the world to learn how to fabricate appliances. They receive hands-on instruction from our Orthodontic CDT Trainer and leave with the expertise they need to grow their business.



### Online Video Courses

If you can't make it to the Great Lakes training center you can learn appliance fabrication at your own pace through our online video courses. Learn how to solder, make Hawley retainers, master thermal forming on the Biostar®, and more.



### Weekly Webinars

Learn about new technologies impacting the orthodontic and dental professions and new products that can be used to make your practice and lab more profitable. Topics include digital orthodontics for doctors and labs, integrating splint therapy into your practice, and positive pressure thermal-forming.

**Learn more:**

**[GreatLakesOrtho.com/Education](https://GreatLakesOrtho.com/Education)**