Enhance your comprehensive examination

**Doppler Auscultation**

A rapid, accurate auscultation instrument utilized for the detection of Temporomandibular Joint Dysfunction*.

**Advantages:**

- The 4 MHz transducer is the optimum frequency for TMJ Screening
- This hand-held doppler is ideal for listening to joint sounds (crepitus or clicking) in evaluating TMJ dysfunction
- Allows for accurate evaluation of properly aligned disc assembly from a lateral pull or medial pull disc displacement

**Doppler Auscultation** 250-015

Includes: 4 MHz transducer, gel, battery, carrying case, & manual

**Additional accessories:**

- Doppler Gel (ea.) 250-043
- Doppler Gel (60 g 12/pkg) 250-042

* Doppler Auscultation of the TMJ is a technique developed by Dr. Mark Piper, MD, DMD.

[Great Lakes Orthodontics, Ltd.](http://greatlakesortho.com)

800.828.7626 • Fax: 716.871.0550 • greatlakesortho.com