

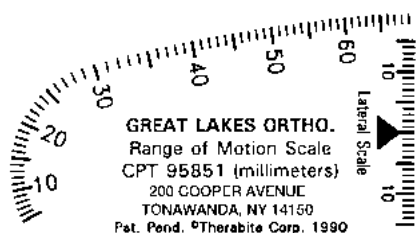
Erickson Model Block and Platform

Accurately measures articulator-mounted surgical models in three planes of space. Vertical, A-P, and transverse movements of the jaw and jaw segments can be accurately quantified. Parallel reference lines are precisely and quickly scribed in all planes.

Model Measuring Kit Complete (SAM®)	190-044
Model Measuring Kit Complete (Single Pin Hanau)	190-051
Model Measuring Kit Complete (Denar or Twin Pin Hanau)	190-053
Replacement Battery	190-088

Extra Blocks:

Model Block (SAM®)	190-045
Model Block (Single Pin Hanau)	190-050
Model Block (Denar or Twin Pin Hanau)	190-052



Therabite Range of Motion Scale

255-009 100/pkg.

This handy disposable scale makes mandibular motion measurement quick and easy. Normal values and lower limits are printed on the reverse side. CPT code 95851 covers insurance reimbursement for range of motion measurement and treatment.

Great Lakes TMJ Doppler™

A rapid, accurate auscultation instrument specifically for the detection, analysis, and evaluation of Temporomandibular Joint Dysfunction.

Doppler (Includes: 5MHZ transducer, gel, carrying case, and manual)	250-041
Doppler and DVD Pkg.	250-040
Doppler Gel (60g each)	250-043
Doppler Gel (12/pkg.)	250-042



Assorted (10/pkg.)	255-002	Medium (each)	255-003
Medium only (10/pkg.)	255-004	High only (10/pkg.)	255-005

Aqualizer™

This Floating Action TMJ—Occlusion Splint delivers fast muscle pain relief. The pre-packaged Aqualizer can be given to your patient immediately, and worn until the permanent splint is fabricated. Each Aqualizer contains two fluid-filled pads with a channel connecting them, allowing the fluid to move to either side. The posterior teeth are taken out of contact, relieving muscle-related pain.



Ultra Aqualizer™

Provides additional comfort for patients with sensitive gums.

Assorted (10/pkg.)	255-006
Medium only (10/pkg.)	255-007

Patient Education

Great Lakes TMJ Demonstrator

255-012

Our Temporomandibular Joint Demonstrator utilizes three upper jaw inserts to demonstrate normal function, anterior and posterior slide dysfunction. Comes complete with bite splints that reposition lower jaw to correct TMJ function, including an occlusal model of a typical flat plane splint (only available from Great Lakes). Scratch resistant model with magnetized inserts assures easy demonstration and convenient storage.



Skull with Masticatory Musculature

255-015

The masticatory muscles (M. masseter, M. temporalis, M. pterygideus medialis, and M. pterygideus lateral) are shown in the form of flexible bands. The various functions of the musculature can be demonstrated: jaw closure, initial jaw opening, lateral and forward jaw movements.