

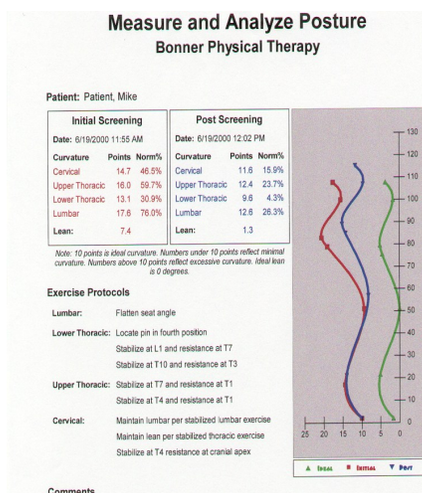
The PneuMap provides simple diagnosis and documentation and can be used for measuring AP postural curves and lateral curves.

MEASURES THE POSTURE CURVES AND LEAN

- Quantitate posture curves.
- Measure postural lean (forward/negative).
- Monitor patient progress.
- Facilitate patient understanding and compliance.
- Provide documentation for referral and third party payer.
- Computer generated protocols for use with PneuBack Chair.
- Can be used alone.
- Standardize and simplify clinical protocols.

Key Benefits

- Quantitate posture curves
- Monitor patient progress
- Measure postural lean (forward/negative)
- Facilitate patient understanding and compliance
- Provide documentation for referral sources and third party .



Print Out



Patent 6468233

Quick reliable and cost effective. The PneuMap accurately shows postural deficiencies. This posture gauge graphically measures the postural curves and lean. Both the patient and the clinician can see how the patient's posture compares to an ideal posture.

Height	Width	Length	Weight
83.5"	22.25"	35.5"	75 lb

"The PneuMap provides our patients with that visual feedback on their progress and also a true representation of their posture. It also provides a visual representation to the physician of the patient's posture."

Jonny Galver MPT

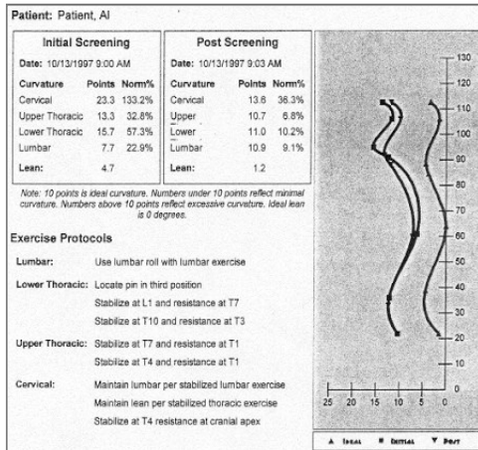
"Stan's posture was constantly right lateral shifted and forward bent. The PneuMap allowed Stan to see his progress. Three weeks into treatment posture is maintained eight to nine hours without shifting." Dina Lund P.T., A.T.C

MAP Studies on the Web
www.pneuthera.com/studies

Four General Posture Types

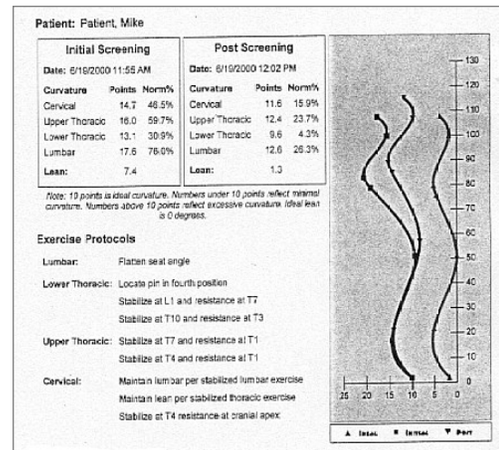
Type I

- Forward Lean
- Excessive Upper Thoracic Curvature
- Minimal Lumbar Curvature



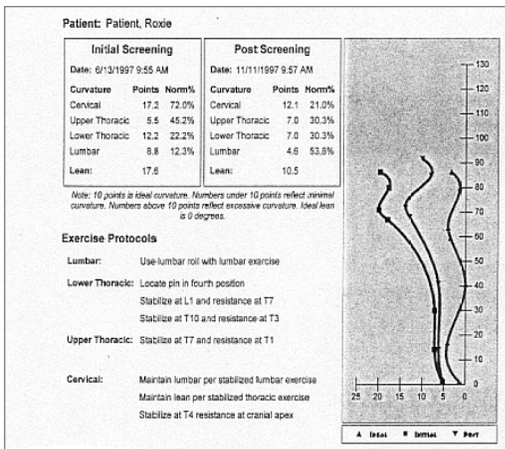
Type II

- Forward Lean
- Excessive Lumbar Curvature



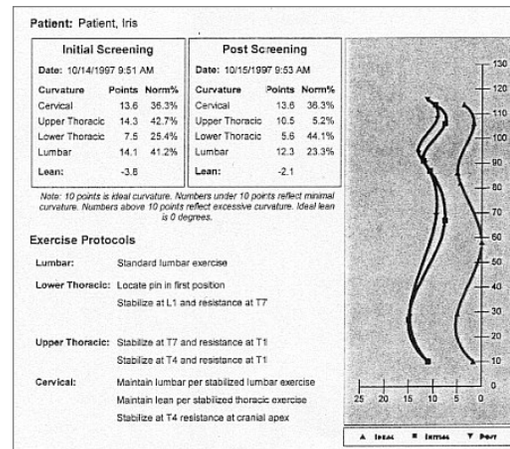
Type III

- Normal/Excessive Forward Lean
- Minimal Thoracic Curvature
- Minimal Lumbar Curvature



Type IV

- Reverse Lean



Note: Any of these 4 types could have either an excessive or a flat cervical curve. Clinicians have found that a flat cervical curve shows referral to wrist and arm impingements.

An excessive cervical curve often shows referral to upper thoracic, shoulder and chronic headaches. Patients who have experienced injury in accidents often have good posture, however, we have found these patients to be very weak.