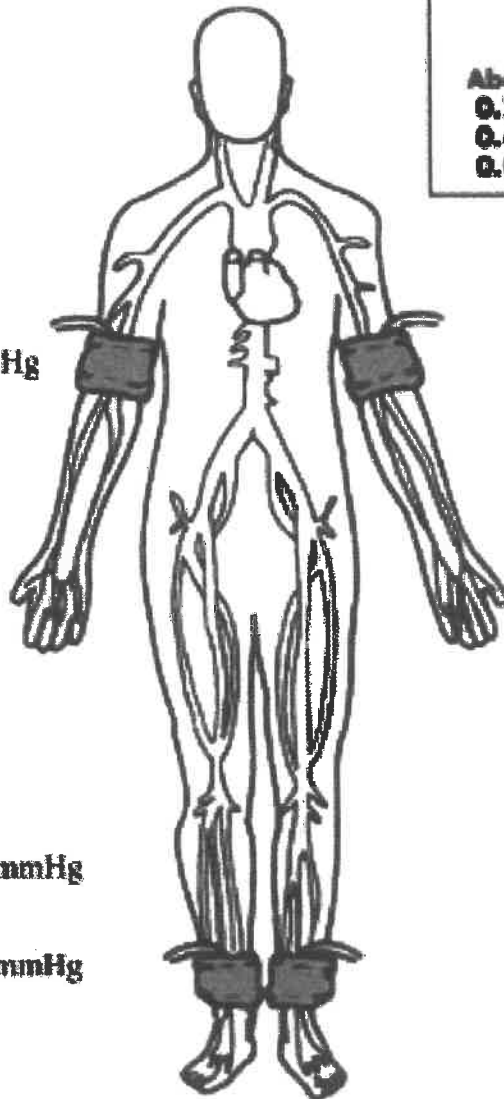


ABI WORKSHEET

Patient Name: _____

Date: _____

Ankle-Brachial Index Interpretation
Above 0.90: Normal
0.71 - 0.90: Mild Obstruction
0.41 - 0.70: Moderate Obstruction
0.00 - 0.40: Severe Obstruction



Right Arm:

Systolic Pressure mmHg

Left Arm:

Systolic Pressure mmHg

Right Ankle:

Systolic Pressure

Posterior Tibial (PT) mmHg

Dorsalis Pedis (DP) mmHg

Left Ankle:

Systolic Pressure

Posterior Tibial (PT) mmHg

Dorsalis Pedis (DP) mmHg

Right ABI equals Ratio of:

Higher of the Right Ankle Pressures (PT or DP)

Higher Arm Pressure (right or left arm)

mmHg

mmHg

= .

Left ABI equals Ratio of:

Higher of the Left Ankle Pressures (PT or DP)

Higher Arm Pressure (right or left arm)

mmHg

mmHg

= .

* The lower of these numbers is the patient's overall ABI.

Overall ABI (lower ABI) = _____