



STRIDERS

1776 N. Hillfield Road, #4
Layton, Utah 84040
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www.StridersRunning.com

PRESCRIPTION

Dr.: _____

Patient: _____

Shoe Category: Neutral Stability Motion Control

Inserts: Rigid Arch Heel Inserts
 Arch Cushion Cushioned Insole

Recommendations: _____

Dr. Jared Shippee, DPM

435-723-9700
F: 435-723-9710



Fax/Orders

To: _____ **From:** Dr. Shippee, DPM
Fax: _____ **Pages:** 1
Phone: _____ **Date:** _____
Re: _____ **cc:** _____

- Urgent For Review Please Comment Please Reply Please Recycle

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Orders:

Thank You

A handwritten signature in black ink, appearing to read "J Shippee", written over a horizontal line.

Non-Invasive Vascular Studies for At Risk Vascular Patients.

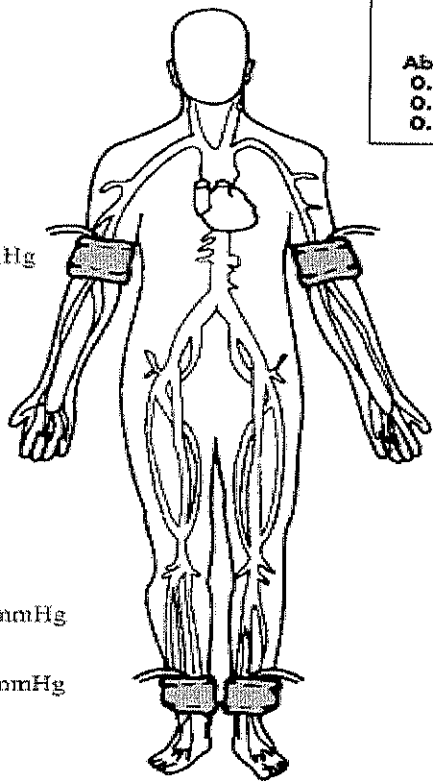
Patient Name: _____

DOB: _____

Medical Record Number: _____

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) mmHg
 Higher Arm Pressure (right or left arm) mmHg = .

Left ABI equals Ratio of:
Higher of the Left Ankle Pressures (PT or DP) mmHg
 Higher Arm Pressure (right or left arm) mmHg = .

Example:
$$\frac{\text{Higher Ankle Pressure}}{\text{Higher Arm Pressure}} = \frac{92 \text{ mmHg}}{164 \text{ mmHg}} = 0.56$$

Misc: _____

WaveForms: Monophasic – L R B/L. Biphasic- L R B/L. Triphasic- L R B/L.

Dr. Jared Shippee, DPM