Lower Extremity Physiologic Study, Single Level (Ankle Brachial Index Assessment Form)

Patient Name		ID Number	Date	
Diabetes Heart Disease	[] Hypertension [] Hyperlipidemia [] Stroke/TIA [] Previous Vasc Surgery	Current Symptoms [] Intermittent Claudication [] Numbness, tingling in feet [] Ulcerations [] Other	ABI / Severity > 1.3 - Non 1.00-1.29 - Norr 0.91-0.99 - Boro 0.41-0.90 - Mild 0.00-0.40 - Seve ACC/AHA Guildlines fo of patients with P.A.D.,	compressible mal derline to Moderate ere or Management of
Right ArmmmHg Right PTmmHg Right DPmmHg	Left Arm ——mmH Left PT ——mmH Left DP ——mmH	Left ABI at the DP Left DP Pressure = Higher Arm Pressure Right ABI at the PT Right PT Pressure = Higher Arm Pressure Right ABI at the DP	mmHg = mmHg = mmHg = mmHg = mmHg =	
PEEL	AND STF	RIP WAVEFO	RM	LEFT RIGHT PT DP

