## LOWER EXTREMITY PHYSIOLOGIC STUDY SINGLE LEVEL TBI EXAM

Newman Medical 5350 Vivian Street Unit C

Arvada, CO 80002 800-267-5549(P) 888-202-3627(F)

	=			000-207-33	49(F) 000-202-3027(F)	
Patient Name John	n Doe	DOB <u>1/1/1950</u>	PatientID	D ABC123		
Patient Age 64 Gender M Race Caucasian		Date	10/1/2014			
Ref. Physician Dr. S	Smith		Examiner	Sally Johnson		
Risk Factors		Current Symptoms		TBI	TBI Guidelines	
		Intermittent L 🗓 Claudication 🗓 R	Location			
X Tobacco Use X	] Hyperlipidemia	Numbness		R >= 0.70	Normal	
_	_	L X Tingling in Feet X R	L X Thigh X	R		
X Diabetes X	Stroke/TIA	L X Ulcerations X R	L X Calf X	R < 0.70	Abnormal	
X Heart Disease X	Prev Vasc Surgery	L 🗓 Rest Pain 🗓 R		R		
X Prev CV Event X	Over Age 65	L X Gangrene X R				
x test factor		other symptom				
ICD CODES: E10.51 Diabetes Mellitus with Peripheral Circulatory Disorders Type I not stated as uncontrolled						
ICD CODES.		Wellitus with Peripheral Circulatory Dis				
Technician Comn	nents technician comme	ents				
	RIGHT	(		LEFT		
DDACIJIAI	125			120	DDACHIAL	
BRACHIAL	125	3/1	S /E	128	BRACHIAL	
	mmHg			mmHg		
		1/6   3/1	S 3/3/ ///			
TOE	108	Ew \(\(\)	5/10/1	106	TOE	
		-				
	mmHg	\1		mmHg		
RIGHT TBI	0.84			0.83	3 LEFT TBI	
TBI's are calculated using the pressure at each toe divided by the higher of the brachial pressures						
Right PVR  Right PVR  Left PVR						
lormal			-			

Interpreting Physician Dr Keeler