

LOWER EXTREMITY PHYSIOLOGIC STUDY MULTIPLE LEVEL ABI w/ Exercise

Newman Medical 5350 Vivian Street Unit C Arvada, CO 80002 800-267-5549(P) 888-202-3627(F)

Patient Name	JOHN DOE		DOB <u>8/8/1950</u>					_	Patie	ABC123						
Patient Age	67 Gender	Race Caucasian							Date 10/30/2017							
Ref. Physician	NANCY SMITH, MD						_	Exar	niner	GE	EOF	RGE JOHNSON				
Risk Factors				Current Symptoms						s				ABI Guidelines		
X Tobacco Use	X Hyperlipidemia		L	- Numbres	on	X		L	Х	Location Buttocks	X	R		0.97–1.25	No Signif	ficant PAD
X Diabetes	X Stroke/TIA		L	Tingling in F	eet	Х		L	Х	Thigh	Х	R		0.80–0.96	Mild	
X Heart Disease	e X Prev Vasc Surgery		L	X Ulceration	S	Х	R	L	Х	Calf	Х	R		0.50-0.79	Moderate)
X Prev CV Ever	_		L	X Rest Pai	۱	Х	R	L	Х	Feet	Х	R		<0.50	Severe	
			L	X Gangren	Э	Х	R							<0.30	Critical	
I TEST RISK				X TEST SYMP	ГОМ											
ICD CODES:	E10.51 Diabete	s N	∕lellitu	us with Peripheral (ircul	atory l	Disor	ders	Туре	I not stated	as unc	contro	ollec	d		
E11.51 Diabetes Mellitus with Peripheral Circulatory Disorders Type II or unspecified type not stated as uncontrolled																
Technician	Technician Comments TEST COMMENT															
BRACHIAL 125	RIGHT													LEFT		BRACHIAL 128
120	PRE EXERCISE													120		
PT 138 mmHg						\frown									PT 141 mmHg	
DP				Λ Λ				Å		/	Λ_		Jul ~		DP	
135 mmHg		Ì	~~~~	4 5		6]		A	-)		~			5	140 mmHg
1.08 Right ABI	0 1 2 3 4 Right Ankle								51	°			1 2 3 4 Left Ankle			1.10 Left ABI
						[[]]				1111						Left Abi
BRACHIAL					lon		In),š	All						BRACHIAL
127 POST EXERC				E				(([)))					POST EXERCISE		125	
PT			l												į.	PT
66 mmHg				$\wedge \wedge \wedge$			V	\mathbb{N}	W	_		Λ				140 mmHg
DP	$ \langle \langle \rangle \rangle \langle \rangle \rangle \rangle \langle \rangle \langle \rangle \rangle \langle $	V	$ \rangle$	$I \times I \times I$			7			~		1	L		~	DP

Abnormal; Right side claudication. Start PAD therapy. Jaka Pa 10/30/2017 1:04:45 PM 100 Interpreting Physician JOHN HANCOCK, MD

65

mmHg

0.52

Right ABI

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Right Ankle

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5

CPT CODE 93923: BILATERAL, NONINVASIVE PHYSIOLOGIC STUDY OF LOWER EXTREMITY ARTERIES WITH PROVOCATIVE FUNCTIONAL MANEUVERS, SINGLE LEVEL. 139

mmHg

1.10

Left ABI

ł

5

2

Left Ankle

3