TESTE ADSE
08/05/2019 13:04
111989132

33 yrs --

**Protocol: BRUCE** 

#### Patient Data

Fallent Data												
Last Name: First Name: Middle Name: ID: Second ID:	ADSE TESTE 111989132	Date of Birth: Age: Target HR: Gender: Race: Height: Weight:	: 33 : : : cm									
Address: City: Postal Code Home Phone: Work Phone: Referring Phy: Attending Phy:	State: Country:	Smoker: Diabetic: History of MI: Family History: Prior CABG: Prior Cath: Angina:	: : : :									
Indications		Medications										
Notes												

TESTE ADSE 08/05/2019 13:04 111989132	33 yrs Protocol: BRUCE										
Exercise Time: 00:35 Leads with 100uV ST: V6 PVC's: 5	Max Values										
ST elevation: 0.6 mm in II at 00:30 ST depression: -4.3 mm in V6 at 00:00	Max ST Changes  ST elevation change: 3.6 mm in V6 at 00:40 ST depression change: -0.2 mm in III at 00:10										
Reasons for End	Conclusions										
Symptoms	Diagnosis: Secondary Diag:										
	Clinical Procedure:										
	Clinical Procedure:										

**Clinical Procedure:** 

Technician: Reviewing Physician:

TESTE ADSE
08/05/2019 13:04

## **SUMMARY TABLE**

**Protocol: BRUCE** 

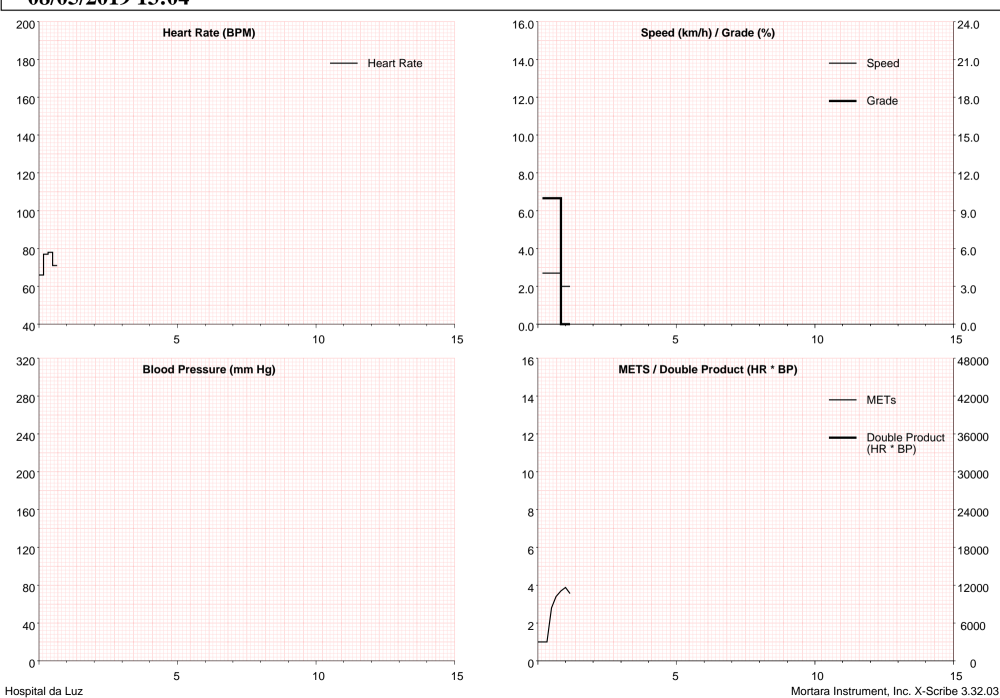
ST measurement based on J+80ms

STAGE SUMMARY																			
									ST LEVEL (mm)										
		Speed (km/h)	Grade (%)	HR (BPM)	BP (mmHg)	METs	HR*BP	I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
SUPINE	PRE-X			66		1.0		-0.1	0.5	0.5	-0.3	-0.3	0.5	0.1	0.2	-0.4	-0.4	-0.5	-4.3
START EXE	EXE 00:00			66		1.0		-0.1	0.5	0.5	-0.3	-0.3	0.5	0.1	0.2	-0.4	-0.4	-0.5	-4.3
PEAK EXE	EXE 00:35	2.7	10.0	71		3.7		0.0	0.6	0.6	-0.4	-0.3	0.6	0.2	0.3	-0.3	0.2	-0.3	-0.9
END REC	REC 00:37	2.0	0.0			3.3													
MINUTE SUMMARY																			
									ST LEVEL (mm)										
		Speed (km/h)	Grade (%)	HR (BPM)	BP (mmHg)	METs	HR*BP	I	II	III	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
	EXE 00:00			66		1.0		-0.1	0.5	0.5	-0.3	-0.3	0.5	0.1	0.2	-0.4	-0.4	-0.5	-4.3
Supine	EXE 00:27	2.7	10.0	71		3.7		0.0	0.6	0.6	-0.4	-0.3	0.6	0.2	0.3	-0.3	0.2	-0.3	-0.9
	REC 00:25	2.0	0.0			3.3													
	REC 00:37	2.0	0.0			3.3													



#### **RATE/BP/WORK TRENDS**

Protocol: BRUCE

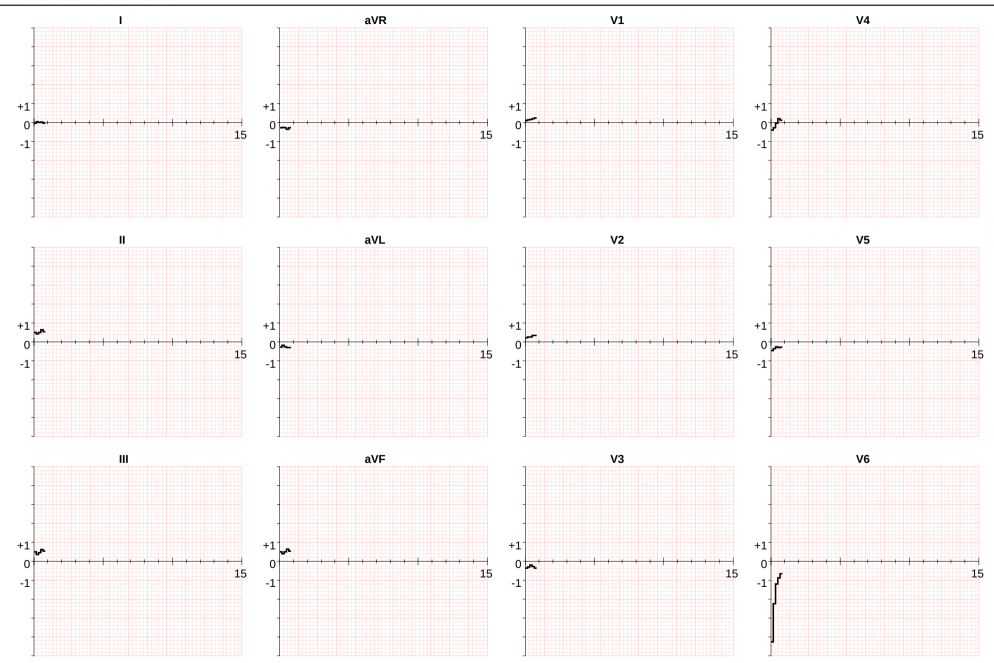




# ST LEVEL TRENDS (mm)

**Protocol: BRUCE** 

ST measurement based on J+80ms

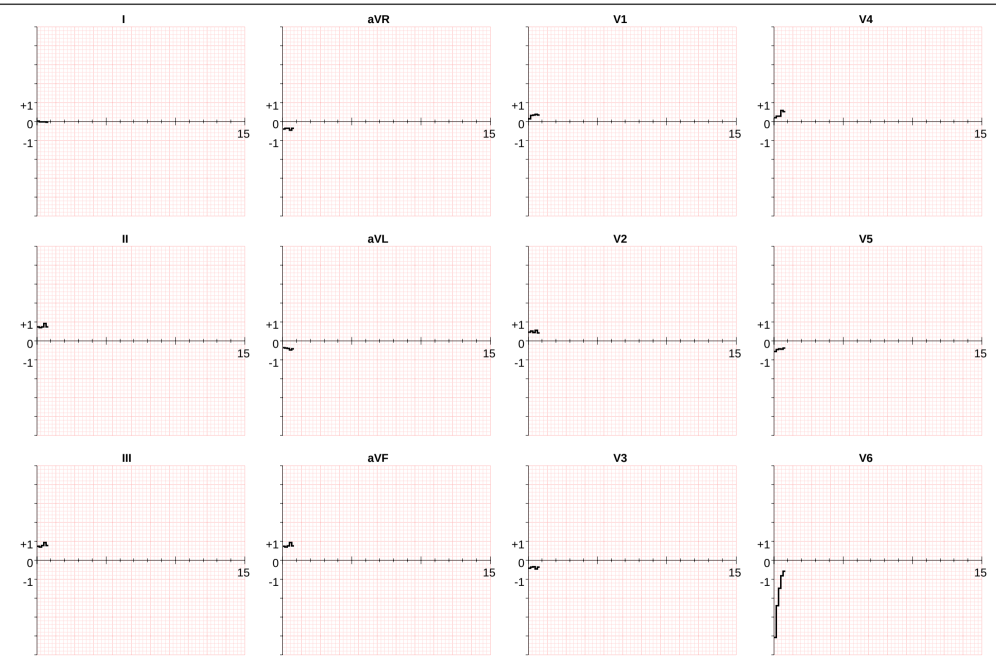




# ST SLOPE TRENDS (mV/s)

Protocol: BRUCE

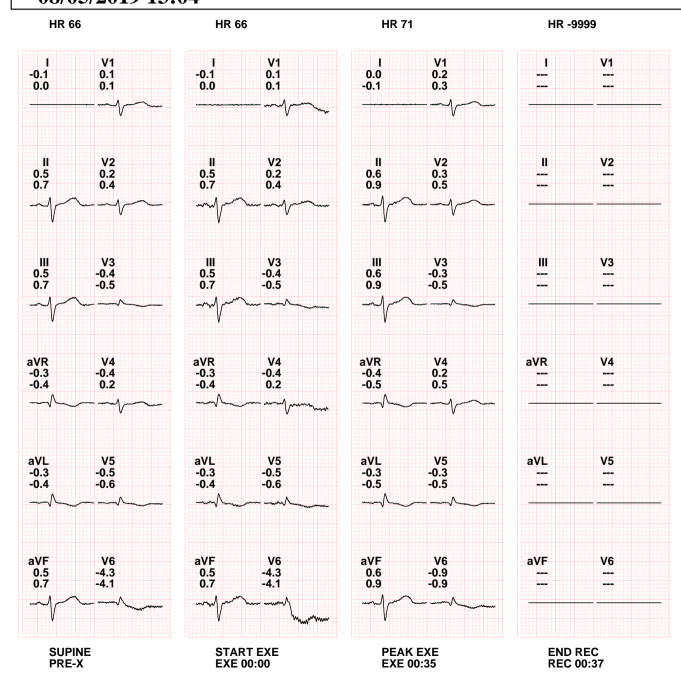
ST measurement based on J+80ms



# TESTE ADSE 08/05/2019 13:04

### **AVERAGE QRS BY STAGE**

ST measurement based on J+80ms (mm)



Exam Start: 08/05/2019 13:04 Date of Birth: 08/06/1985

Gender:

08/06/1985

**01:53 PRE-EXE** 

--- km/h

---%

RATE ---BP ---/---



TESTE ADSE **Exam Start:** 08/05/2019 13:04 00:00 EXER --- km/h **RATE 65** 111989132 Date of Birth: 08/06/1985 00:00 STAGE 1 ---% BP ---/---**BRUCE** Gender: ∣ **V**1 I aVR

TESTE ADSE 111989132 **BRUCE** 

**Exam Start:** Date of Birth: 08/06/1985

Gender:

08/05/2019 13:04

00:27 EXER 00:27 STAGE 1 2.7 km/h10.0 %

**RATE 77** BP ---/---

