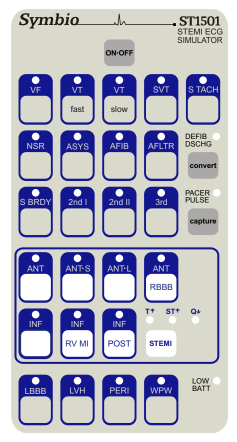
<u>Symbio</u>





Controls and Indicators



ON·OFF Press to power-on and to power-off.

DEFIB DSCHG

Green indicator illuminates for two seconds when discharge is delivered from defib set to 50J or more.

convert

When enabled, a pre-selected rhythm becomes the running rhythm when a defib delivers 50J or more.

PACER PULSE

Brightness indicates pacing capture level selected.

capture

Selects capture current levels: 70, 80, 90 and 100 mA and "ignore".

STEMI

Key selects STEMI stage: hyperacute (T₁), acute (ST₁) and post-acute (Q $_{\rm l})$

LOW BATT

Red indicator illuminates when battery should be replaced.

OPERATING INSTRUCTIONS

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convert

When enabled, a pre-selected rhythm becomes the running rhythm, when a defib delivers 50J or more.

- 1. Press convert key. The indicator of the running rhythm pulses brighter.
- 2. Press key of the waveform to run after the defib discharge.
- 3. Deliver discharge from defib set to 50J or more.

The pre-selected rhythm is now the running rhythm. To cancel a convert operation before its completed, press either the convert key or the key of the running rhythm. If a convert operation is started but not completed in two minutes, it will cancel automatically.

capture

When the pacer's current and rate are properly adjusted, paced beats are displayed and the PACER PULSE indicator blinks off with each pacer pulse detected.

Press capture key to select one of five pacing capture levels: 70, 80, 90 and 100 mA, or "ignore". Brightness of PACER PULSE indicates the level selected. At 70 mA, the brightness is lowest. At 100 mA, the brightness is highest. When the **PACER PULSE** indicator is off, "ignore" is selected and the simulator won't respond to pacer pulses. At power-on, the default pacing capture level is 70 mA.

STEMI

Press the STEMI key to select one of three phases of STEMI progression.



T waves are broad, peaked

(seconds after occluson)



ST1 Acute

ST segments are elevated

(minutes to hours

after occlusion)

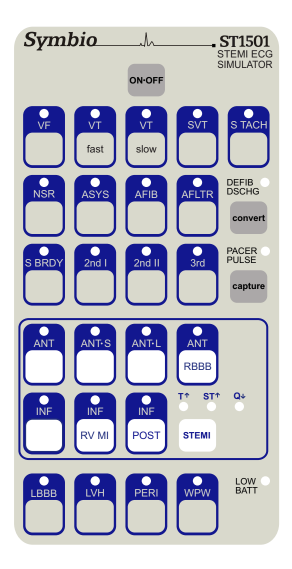


Q↓ Post-acute Q waves deepen (less than 24 hours after occlusion)

Hyperacute is the default phase when a STEMI is selected.

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Bradycardias

- S BRDY Sinus Bradycardia. Rate: 40 bpm
- 2nd I 2nd degree AV block type I. 4:3 conduction. Rate 41-47 bpm
- 2nd II 2nd degree AV block type II. 4:3 conduction. Rate 40-48 bpm
- 3rd 3rd degree AV block. Wide QRS. Rate: 32 bpm

Fibrillation and Tachycardias

- VF Ventricular Fibrillation
- VT fast Ventricular Tachycardia fast. Wide QRS. Rate: 185 bpm
- VT slow Ventricular Tachycardia slow. Wide QRS. Rate: 140 bmp
- SVT Supra Ventricular Tachycardia. P waves not visible. Rate: 145 bpm
- **STACH** Sinus Tachycardia. Visible P waves. Rate: 130 bpm
- AFIB Atrial Fibrillation Rate: 154 160 bpm
- AFLTR Atrial Flutter. 2:1 AV conduction. Rate 150 bpm

STEMI's

Select STEMI from the keybad, then use the STEMI key to present the waveform in one of three phases: Hyperacute (T), acute (ST) or post-acute (Q).

- ANT Anterior STEMI. Observe changes in leads V2-V4.
- ANT S Anteroseptal STEMI. Observe changes in leads V1-V4, I and III.
- ANT L Anterolateral STEMI. Observe changes in leads V2-V6, I and III.
- ANT RBBB Anterior STEMI with RBBB. Observe changes in leads V1-V4 and broad slurred S waves in V5, V6 and in I, III and avL.
- INF Inferior STEMI. Observe changes in leads II and III.
- INF RV MI Inferior STEMI with right ventricular involvement. Observe changes in leads V1, V4R, II and III. When (ST) is selected, observe ST eleva in V1 and ST depression in V2.
- INF POST Inferior STEMI with posterior involvement. Observe changes in leads V1-V3, V8, V9, II and III. When (ST) is selected, observe horizontal ST depression in V1-V3.

STEMI Imposters

LBBB	Left Bundle Branch Block. Rate: 78 bpm QRS duration > 20 mS Dominant Q/S waves in V1 Broad monophasic R waves and absence of Q waves in I, avL, V5, V6 Prolonged R wave peak ST segments and T waves discordant to the main vector of QRS complex Poor R wave progression in chest leads.
LVH	Left Ventricular Hypertrophy. Rate: 60 bpm ST elevation in V1-V3 ST segment depression and T wave inversion in I, V5, V6 voltage: R wave in I plus S wave in III > 25 mm voltage: R wave in avL > 11 mm voltage: R wave in V6 plus S wave in V1 > 35 mm Left atrial enlargement Left axis deviation
PERI	Pericarditis (state 1). Rate: 102 bpm Widespread concave ST elevation and PR depression in V2-V6 and I, II, avL and avF Reciprocal ST depression and PR elevation in avR Sinus Tachycardia
WPW	Wolff-Parkinson-White (type A). Rate: 80 bpm Positive delta waves throughout. PR interval < 100mS. QRS duration > 110 mS. ST-T waves discordant in V1-V3 R/S > 1 in V1 Prominent R waves in V1-V3 mimic posterior MI.

External Pacer Exercise

Exercise: Pace 3rd degree AV block at rate of 70 ppm.

Connect simulator to external pacer.

To simulate paced beats, pacer **Rate** must be greater than rate of selected rhythm, and pacer **Output** must be greater than simulator capture level.

- at simulator:
- 1. Press 3rd key. Confirm 3rd degree AV block is displayed on monitor.
- 2. Press **capture** key once to select capture level II (75 to 80mA capture level).

at pacer:

- 3. Select **Pacer On**. Verify sense markers are displayed with each R wave. (If not, press **ECG Size** button until R wave markers are observed.)
- 4. Select rate of 70 ppm using Rate control.
- 5. Press Start/Stop button to start pacing.
- 6. Using **Output** control, increase pacer current until paced beats are displayed. Pacer current setting will be 75 to 80 mA.



3rd degree AV block

paced beats at 70ppm

Battery Saver Feature

The CS1201 powers-off automatically 30 minutes after a key was last pressed, or after defib or pacer energy was last detected. This is normal battery saver operation. To enable the simulator to remain powered-on after 30 minutes of inactivity, follow these instructions:

- 1. With the simulator powered-off, press and hold down **convert** key, then press and release **ON OFF** key.
- 2. Watch the NSR indicator. When it flashes rapidly, release the convert key.

IBP (an optional feature)

If your ST1501 has the optional IBP feature, you will need to zero your IBP monitor before displaying IBP waveforms.

- 1. Start with your IBP monitor powered-off and then connect its IBP cable to the ST1501's IBP cable.
- 2. Power-on the ST1501 and select ASYS.
- 3. Then, power-on your monitor and follow its instructions for zeroing.

WARNING: Shock Hazard Exists

When discharging the defibrillator, keep hands and all objects clear of the simulator. Be sure the simulator cable or ECG cable is securely plugged into the defibrillator. Be sure that the simulator housing is intact, and that the cable is free of nicks, cracks and cuts. Do not discharge the defibrillator into the simulator more than three times within one minute. Never discharge more than 360 joules into the simulator. Do not immerse or set the simulator in liquid. Using the devise in standing water can present a shock hazard to the operator and anyone nearby.

Defibrillator Exercises

Exercise: Convert VF to NSR.

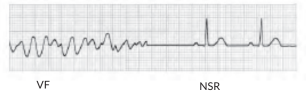
Connect simulator to defibrillator.

at simulator:

- 1. Press **VF** key. VF indicator glows steadily. Confirm VF is displayed on monitor.
- 2. Press convert key. VF indicator pulses brighter.
- 3. Press NSR key. NSR indicator flashes on and off. VF indicator glows steadily again.

at defibrillator:

- 4. Select 200J using Energy Select switch (1).
- 5. Press Charge button (2). Listen for charge ready tone.
- 6. Press **Discharge** button(s) (3).
- After discharge observe that: On monitor, NSR is displayed At simualtor, NSR indicator glows steadily, and VF indicator is off.



Maintenance and Calibration

Based on the product's design, and based on experience with units in the field, Symbio does not recommend regular calibration of our Simulators. From a design standpoint, the time base used to generate ECG waveforms and to measure the duration of defib and pacer pulses is crystal-controlled;therefore, ECG waveform rates and defib/pacer measurement criteria remain constant over time.

Warranty and Service

The ST1501 ECG Simulator is warrantied to be free of defects in material or workmanship for three years from date of purchase. If your simulator needs service, or if you have questions about its operation, please contact Symbio Corporation.

NOTE: Damaged caused by battery acid corrosion is not covered by the warranty. Removing the batteries between uses is recommended.

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