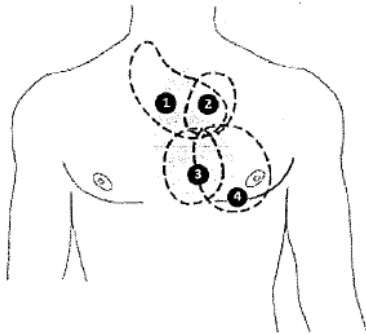


## Cardionics SimScope Programming Form

Heart Sound Scenarios:	Breath Sound Scenarios:	Bowel Sound Scenarios:	Bruit Sound Scenarios:
a. Normal Heart Sounds 75 BPM b. Paradoxical Splitting S2 c. Physiological Splitting S2 d. Third Heart Sound e. Fourth Heart Sound f. Systolic Ejection Clicks g. Innocent Murmur h. Mitral Regurgitation i. Mitral Stenosis j. Aortic Regurgitation k. Aortic Stenosis l. Patent Ductus Arteriosus (PDA Continuous Murmur) m. Venous Hum n. Tricuspid Regurgitation o. Pericardial Rub	a. Normal Vesicular b. Crackles Fine c. Crackles Coarse d. Wheeze e. Wheeze Rhoncus f. Bronchial Lung g. Pleural Rub h. Bronchovesicular i. Stridor	a. Normal 4 Year old b. Normal 20 Year old c. Normal 60 Year old d. Crohn's Disease e. Diarrhea f. Irritable Bowel	a. Medium Bruit

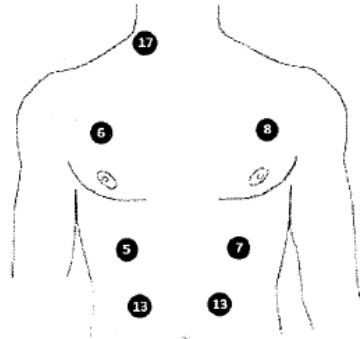
**Please match the above lettered sound to the numbered location below.**

Heart



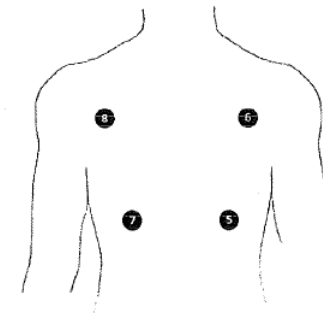
- 1. Aortic \_\_\_\_\_
- 2. Pulmonic \_\_\_\_\_
- 3. Tricuspid \_\_\_\_\_
- 4. Mitral \_\_\_\_\_

Anterior View



- 5. Right Lower Lung \_\_\_\_\_
- 6. Right Upper Lung \_\_\_\_\_
- 7. Left Lower Lung \_\_\_\_\_
- 8. Left Upper Lung \_\_\_\_\_
- 13. Bowel \_\_\_\_\_
- 17. Bruit \_\_\_\_\_

Posterior View



- 5. Right Lower Lung \_\_\_\_\_
- 6. Right Upper Lung \_\_\_\_\_
- 7. Left Lower Lung \_\_\_\_\_
- 8. Left Upper Lung \_\_\_\_\_