

Laerdal SonoSim Ultrasound Solution (LSUS) 2.0 SimMan Healthy Case Peer-to-Peer Checklist

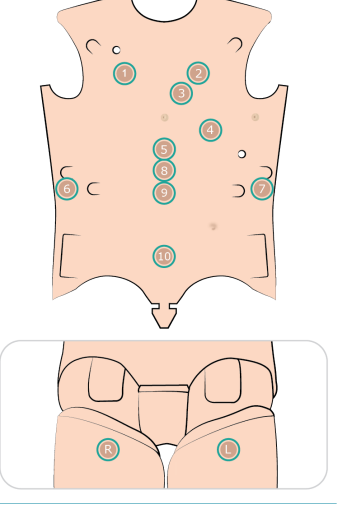
The SimMan bundle contains a healthy patient case where all tags are active, in addition to the 10 cases included. The healthy patient case allows participants to see normal anatomy and pathology at each tag location.

Target group(s): Healthcare providers that participate in the care of critically ill patients and senior medical students.

Use: The healthy patient case checklist outlines the findings for each ultrasound window available for this case. Have the participant scan each location and verbalize their findings and confirm these with the checklist. For a comprehensive, expert-narrated summary of each ultrasound window finding, select the *Findings* tab located in the right menu. The locations highlighted in blue are the sites where ultrasound images can be seen.

Healthy Patient Case Active Tags:

I. Right Chest		
2. Left Chest		
3. Parasternal		
4. Apical		
5. Subcostal		
6. Right Upper Quadrant		
7. Left Upper Quadrant		
8. Proximal IVC		
9. Mid Aorta		
10. Suprapubic		
Right Groin		
Left Groin		



CHECKLIST

SimMan Healthy Patient Case Ultrasound Findings:

Ultrasound Window	Findings	Correct Interpretation Yes/No
RUQ	Normal RUQ window; No free fluid	
Suprapubic	Normal pelvic window; No free fluid;	
LUQ	Normal LUQ window; No free fluid	
Proximal IVC	IVC diameter less than or equal to 2.1 cm with less than 50% collapse; Right atrial pressure 5 to 10 mmHg	
Mid-Aorta	Normal aorta; Normal caliber mid-IVC segment	
Parasternal	Normal LV ejection fraction and chamber sizes; No evidence of right heart strain	
Apical	Normal LV ejection fraction and chamber sizes; No evidence of right heart strain	
Subcostal	Normal LV ejection fraction and chamber sizes; No evidence of right heart strain	
Right Chest	Normal lung sliding; No evidence of pneumothorax	
Left Chest	Normal lung sliding; No evidence of pneumothorax	
Right Groin	Normal femoral and saphenous veins; No evidence of deep venous thrombosis	
Left Groin	Normal femoral vein study; No evidence of deep venous thrombosis	

CHECKLIST www.laerdal.com