The questionnaires of the following study: The Utility of Real-Time Remote Lung auscultation Using a Bluetooth-Connected Electronic Stethoscope: Open-Label Randomized Controlled Trial

Data	a Gender	
Age	Years since graduation	
Aus	cultation type: Classical auscultation / Remote auscultation	
1.	□ Normal □ Wheezes □ Stridor □ Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
2.	□ Normal □ Wheezes □ Stridor □ Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
3.	□ Normal □ Wheezes □ Stridor □ Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
4.	□ Normal □ Wheezes □ Stridor □ Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
5.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
6.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
7.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
8.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
9.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
10.	\square Normal \square Wheezes \square Stridor \square Rhonchi	
	☐ Fine crackle ☐ Coarse crackle ☐ Pleural rubs	
Men	mo	
1		