

Evaluation of Internet-Connected Real-Time Remote Auscultation:
An Open-Label Randomized Controlled Pilot Trial

Day _____ Sex _____
Age _____ Year _____
group classical auscultation • remote auscultation (4G • Pocket Wifi • LAN)

1. ☐Normal, ☐S3 gallop, ☐Aortic stenosis (AS),
☐Aortic regurgitation (AR), ☐Mitral regurgitation (MR)
2. ☐Normal, ☐S3 gallop, ☐Aortic stenosis (AS),
☐Aortic regurgitation (AR), ☐Mitral regurgitation (MR)
3. ☐Normal, ☐S3 gallop, ☐Aortic stenosis (AS),
☐Aortic regurgitation (AR), ☐Mitral regurgitation (MR)
4. ☐Normal, ☐S3 gallop, ☐Aortic stenosis (AS),
☐Aortic regurgitation (AR), ☐Mitral regurgitation (MR)
5. ☐Normal, ☐S3 gallop, ☐Aortic stenosis (AS),
☐Aortic regurgitation (AR), ☐Mitral regurgitation (MR)

6. ☐Normal, ☐Wheeze, ☐Rhonchi, ☐fine, ☐coarse
7. ☐Normal, ☐Wheeze, ☐Rhonchi, ☐fine, ☐coarse
8. ☐Normal, ☐Wheeze, ☐Rhonchi, ☐fine, ☐coarse
9. ☐Normal, ☐Wheeze, ☐Rhonchi, ☐fine, ☐coarse
10. ☐Normal, ☐Wheeze, ☐Rhonchi, ☐fine, ☐coarse

Figure S1. Questionnaire format for the identification of the cardiopulmonary sounds.