

ICU CXR

CXR finding Bilateral patchy air-space opacification

Bilateral symmetrical air space opacification Bilateral peripheral air space opacification

Predominantly unilateral air space opacification Rt Predominantly unilateral air space opacification Lt

Stable or progressive since previous Stable

Marginal improvement Marginal progression Significant progression

Lines and Tubes Satisfactory

Misplaced ETT Misplaced NGT Misplaced IJV line

Other

Other findings Nil

Pneumothorax Rt / Lt

Lobar collapse (free text box))

Pleural effusion Rt Pleural effusion Lt

Other (free text box)

With support from Professor S. Desai, Royal Brompton Hospital, London