Fig. 1: A) Ultrasound picture of upper chest in RD patient shows multiple longitudinal white lines related to B lines with loss of A lines suggestive of mild interstitial lung edema (score 1). B) Chest x-ray shows (Score 2) respiratory distress syndrome of reduce radiolucency and preserved cardiac margins.
Fig. 2: A) Ultrasound picture of upper chest in RD patient shows white lung picture due to multiple adjacent confluent longitudinal white lines related to B lines suggestive of sever form of interstitial lung edema (Score 2), B) Chest x-ray shows (score 3) respiratory distress syndrome of marked reduced radiolucency and blurred cardiac margins.
Fig. 3: A) Lung ultrasound shows a significant area of consolidation with air bronchograms in the left lung, B) Chest x-ray shows (score 4) respiratory distress syndrome of marked reduced radiolucency and obscured cardiac margins.