PA AND LATERAL CHEST

The films show underaeration of the lungs. It may be secondary to the time of the film taken in the breathing cycle versus poor aeration from other cause. This appears to slightly accentuate lung markings. This finding could represent transient tachypnea of the newborn which is possible. After one day, this would be expected to begin clearing if this were the etiology. The cardiac silhouette appears slightly prominent but again may be accentuated from the poor inspiratory film. The bones appear unremarkable.

IMPRESSION: Shallow inspiratory film with increased lung markings, which may at least in part be due to technique. The other consideration would be transient tachypnea, although this would be expected to be clearing at this stage.