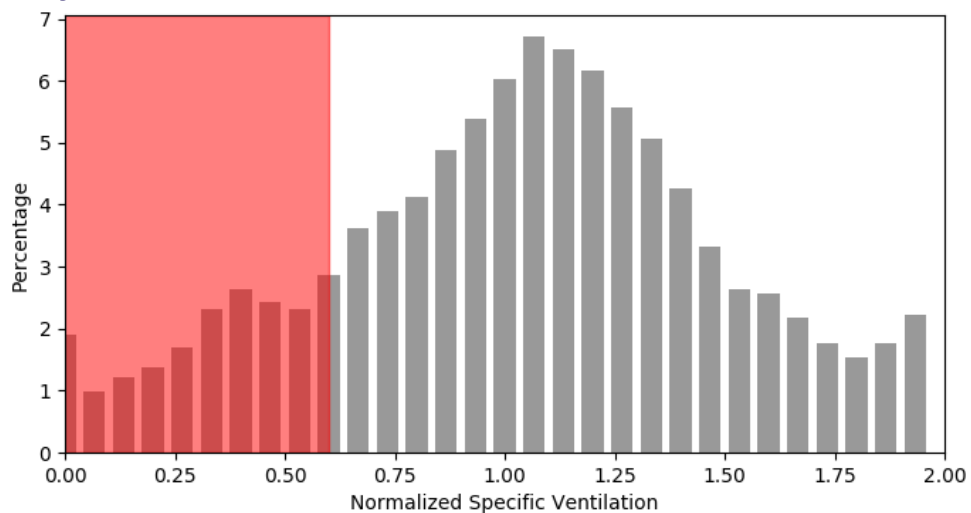
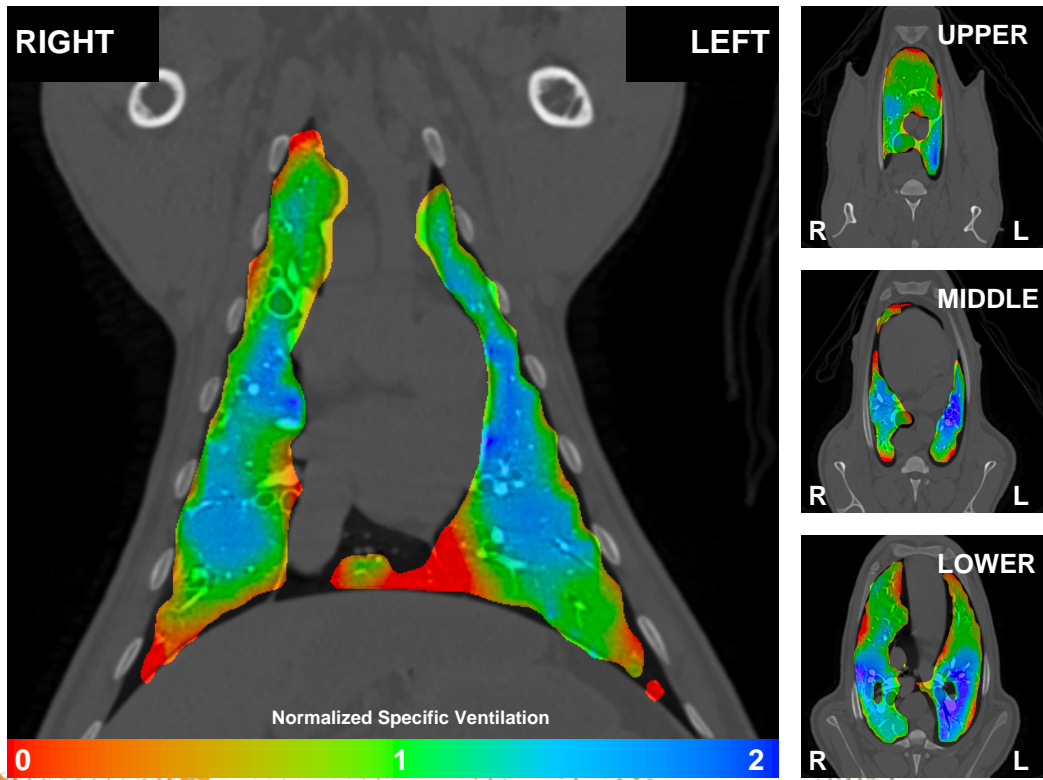
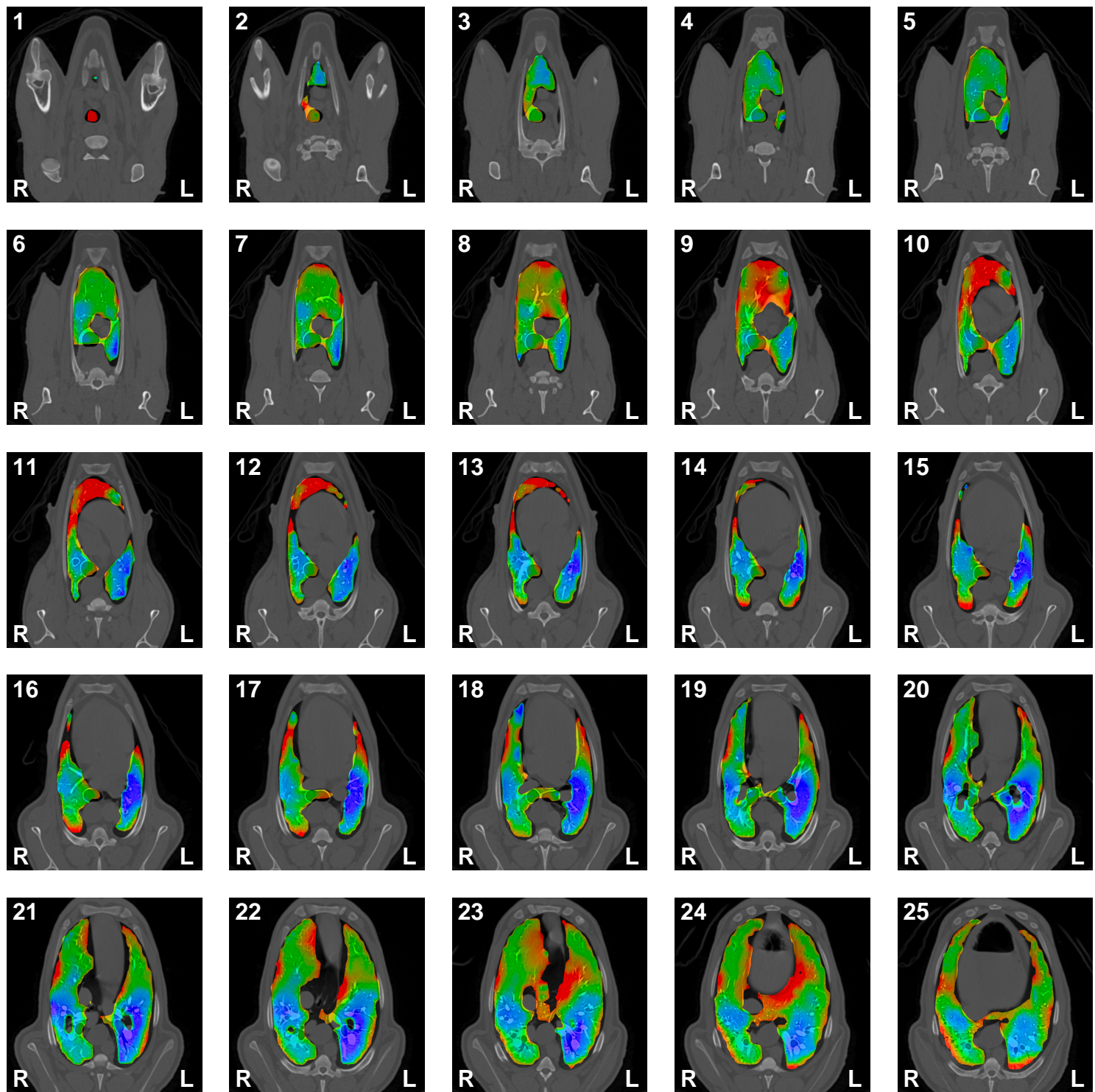


**Summary**

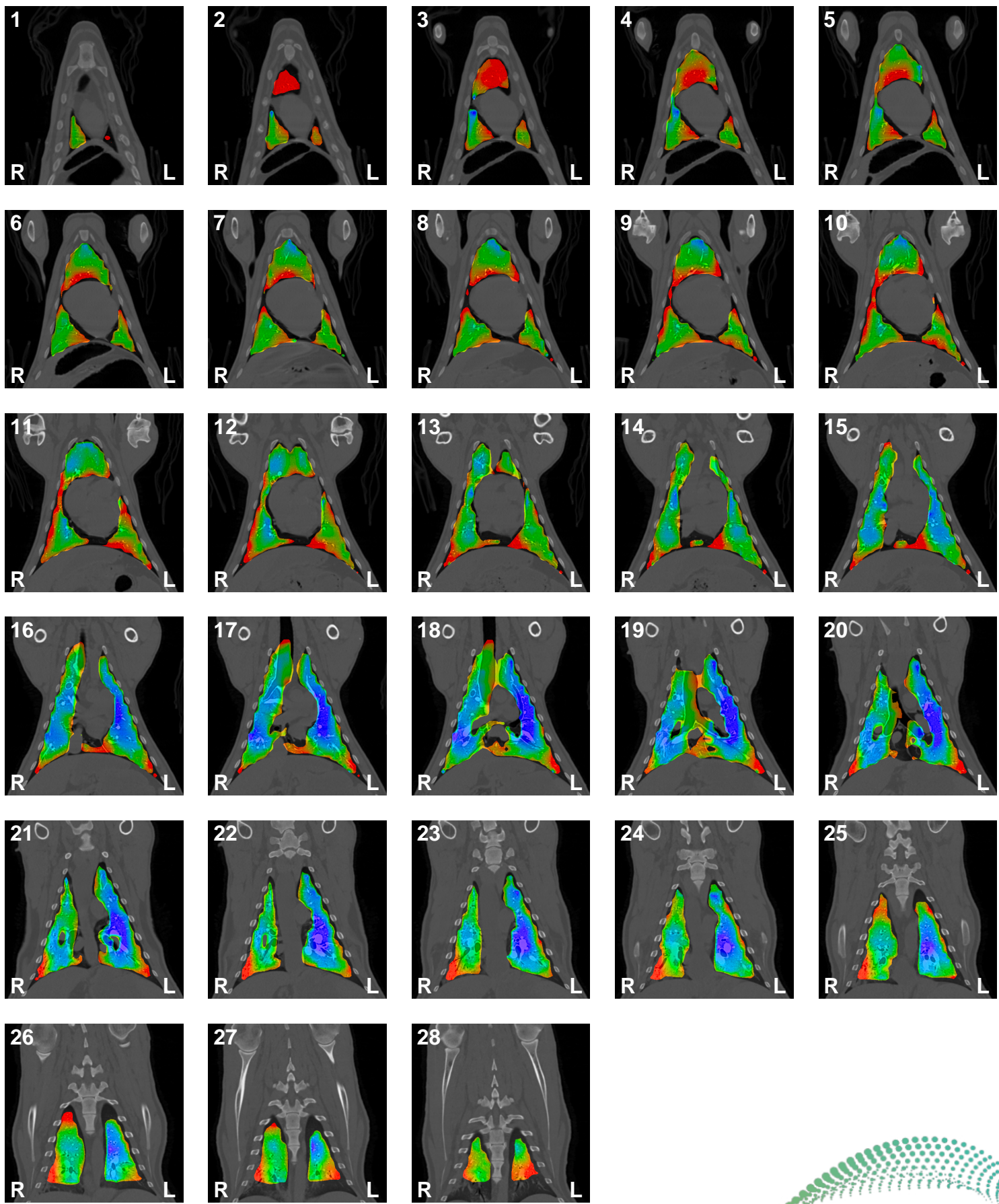
Scan Name	ATEAM-918-PC_XV_INSP-Sheep_KG_77_KG_77-PostBronch
Date Prepared	2022-03-27 16:12:21.234173
VDP (%)	21.3
Mean Specific Ventilation (mL/mL)	0.11
Tidal Volume (mL)	228.403
Ventilation Heterogeneity (%)	67.97
Ventilation Heterogeneity - Small Scale (%)	48.5
Ventilation Heterogeneity - Large Scale (%)	38.18

**Ventilation Frequency Distribution****Regional Ventilation Visualization (Peak Inspiration)**

## Regional Ventilation Visualization (Peak Inspiration) - Axial Slices Page 1

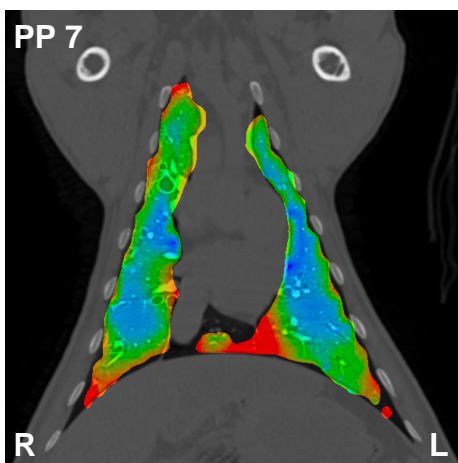
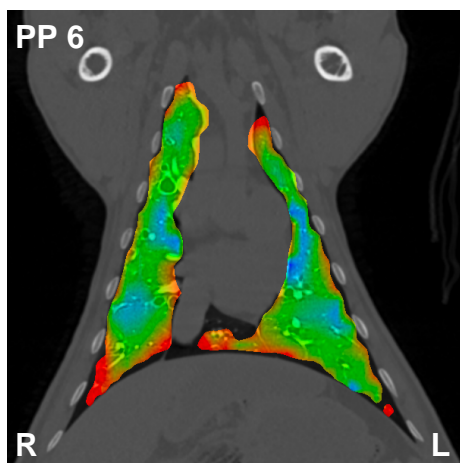
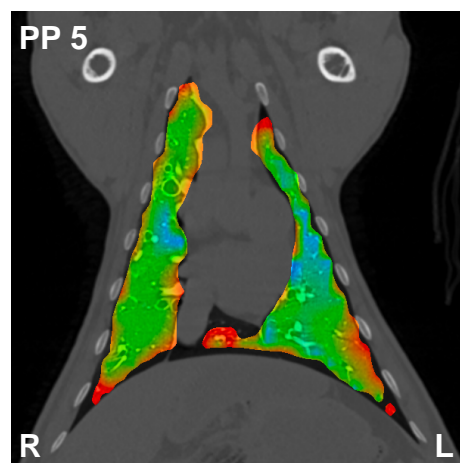
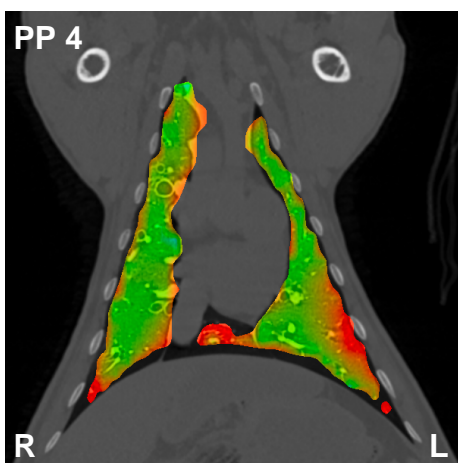
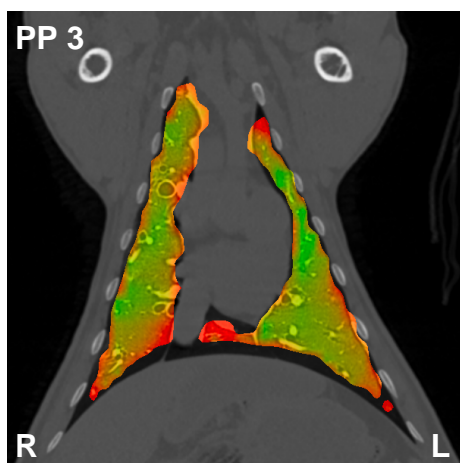
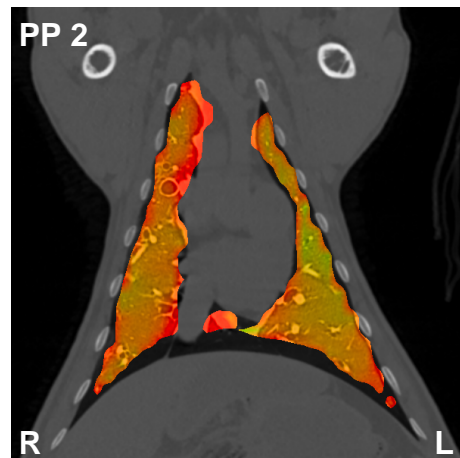
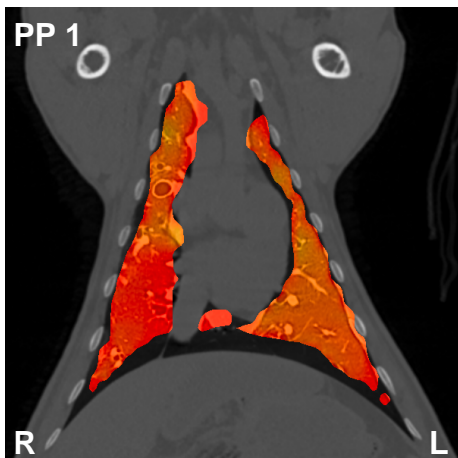
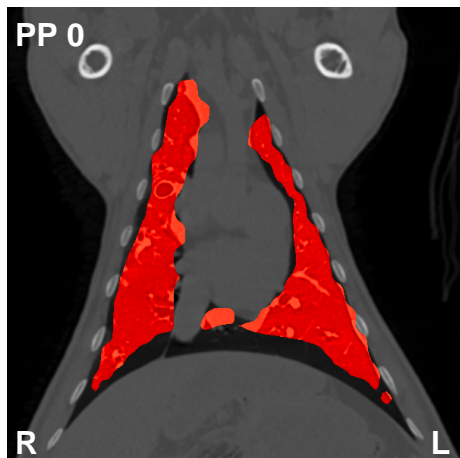


## Regional Ventilation Visualization (Peak Inspiration) - Coronal Slices



Slice Spacing = 8.0 mm

## Coronal Mid-plane: Regional Ventilation Visualizations Across Phase Points (PP)



CT Acquisition Date: 20211007

Fluoro Acquisition Date: 20211007

Dataset: ATEAM-918-PC\_XV\_INSP-Sheep\_KG\_77\_KG\_77-PostBronch Build: dawson-m103 Config Version: v1.3.2