

BSTI: CT reporting proforma: COVID-19



Findings

Normal

Correlate with PCT where appropriate (PCR can be normal in early infection).

Classic/Probable COVID-19

Predominant pattern: Bilateral, basal, GGO/ Crazy-Paving / Peripheral consolidation / Reverse halo / Perilobular patterns

Indeterminate for COVID-19

Non-peripheral GGO / Complex / Unilateral
Other

Non-COVID-19

Lobar pneumonia / cavitation / tree-in-bud
/centrilobular nodules / lymphadenopathy / effusions
/ other patterns

Disease Distribution

- Bilateral
- Patchy
- Lobar
- Unilateral
- Diffuse
- Non-lobar

Extent of abnormality

- $\leq 25\%$
- 26-50%
- 51-75%
- $>75\%$

Codes for RIS searches: CVCT0 = Normal CVCT1 = Classic/probable CVCT2 = Indeterminate

CVCT3 = Non-COVID-19 Please consider case upload to https://bit.ly/BSTICovid19_Database