BSTI CT reporting proforma: COVID-19 Version 2 13.04.2020



Findings

Normal	Correlate with PCR 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 Diffuse Lobar Non-lobar
Extent of abnormality	 ≤ 25% 26-50% 51-75% >75%

Codes for RIS searches: $\underline{CVCT0}$ = Normal $\underline{CVCT1}$ = Classic/probable $\underline{CVCT2}$ = Indeterminate

 $\underline{\mathbf{CVCT3}} = \mathbf{Non} \cdot \mathbf{COVID} \cdot \mathbf{19}$

Please consider case upload to https://bit.ly/BSTICovid19_Database