**BSTI: CT reporting proforma: COVID-19**

# Pre-existing lung findings

**Emphysema** none / mild / moderate / severe

**Fibrosis** none / mild / moderate / severe

# Findings

**Normal**

**Classic/Probable COVID-19**

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

Other patterns:

# Indeterminate for COVID-19

Does not fit Classic or Non-COVID-19 patterns or clinical context Non-peripheral GGO / Complex / Unilateral / Other

# Non-COVID-19

Lobar pneumonia / Cavitation / Tree-in-bud / Centrilobular nodules / Lymphadenopathy / effusion(s)

Other patterns

# Disease Distribution

Upper Central 2/3

Bronchocentric (y/n)

# Other findings

**Conclusion**

Middle Lower Random Peripheral 1/3

1. **Normal** Correlate with RT-PCR as CT can be normal in early infection

# Classic/Probable COVID-19 infection

**CT severity score**

**Mild Mod/Severe**

Pure GGO, ≤3 focal abnormalities and all ≤3 cm

Pure GGO, >3 focal abnormalities or >3 cm max diameter, consolidation, architectural distortion

# Indeterminate for COVID-19 infection

**CT severity score**

**Mild** ≤3 focal abnormalities and all ≤3 cm max diameter

**Mod/Severe** >3 focal abnormalities or >3 cm max diameter

# Non-COVID-19

## Correlate with RT-PCR

Codes for RIS searches: [**CVCT0** = Normal **CVCT1** = C](https://bit.ly/BSTICovid19_Database)lassic/probable **CVCT2** = Indeterminate **CVCT3** = Non-COVID-19 Please consider case upload to https://bit.ly/BSTICovid19\_Database