

**BSTI Post-COVID-19 CT Report Codes**

Consider reporting (a) pattern of disease; (b) signs of fibrosis - including whether present in previous areas of abnormality; (c) extent of disease; (d) distribution of disease – e.g. bilateral, patchy, diffuse.

**COVID-19-related findings**

**Normal** (PCVCT0)

Normal /return to pre-COVID19 baseline

**Improving** (PCVCT1)

No fibrosis or concerning features

**Stable** (PCVCT2)

Unchanged/persistent changes from last COVID-19 CT scan

**Fibrosis** (PCVCT3)

Fibrosis ± inflammatory change present

(Inflammation > fibrosis / fibrosis > inflammation / fibrosis without inflammation)

**Other findings**

**Complication or Non-COVID disease** (PCVCT4 - use in combination with PVCT0/1/2/3)

-Pneumothorax; Pneumomediastinum/other

-Non-COVID-19 infection: Lobar pneumonia / cavitation / tree-in-bud / centrilobular nodules / effusions

-ILD not thought related to COVID-19

-Lung malignancy (if suggestion of malignancy refer to cancer services pathway as per local pathways)

**Pulmonary Vascular Findings (if appropriate)**

**No PE** (PCVPE0) **+**

**New acute PE** (PCVPE1) **\***

**Chronic PE** (PCVPE2)\*

**+**Includes equivocal and non-diagnostic studies

**\***Assess for right ventricular strain, PH and give RV/LV ratio