Was the patient have a hospital type without ED | Other: ____________

If a cancer operation WAS performed:

Did the patient have an operation related to this cancer during the decision for non-surgical Rx (optimal treatment option) | Yes | No

T tumour size (cm) | Date of

- Tissue and Organ
- Diagnostic
- Surgical

If still plan for surgery: Why

Did patient have mandatory self-isolation before surgery? Yes, > 2 weeks | Yes, < 2 weeks | No

Did patient have self-isolation before surgery? Yes, > 2 weeks | Yes, < 2 weeks | No

If no/ unplanned from ward: Would post-operative ICU bed have been planned pre-COVID-19 era? Yes, not available ~ COVID | Yes, not available (other) | No

Total length of hospital stay: ____________ days

- Venous tumour thrombus
- Septic shock
- Pneumonia
- Septic shock
- Stroke/TIA
- SSI superficial/deep
- Stroke/TIA
- SSI organ space
- UTI
- Viral infection

- Blood transfusion
- Septic shock
- Stroke/TIA
- SSI superficial/deep
- SSI organ space
- UTI
Case Report Form CovidSurg
NB: Complete this CRF only for patients that are eligible for both studies (operated cancer patients with COVID-19 infection)

COVID-19 Preoperative Investigations
Last available data from before surgery:
Resp rate: _____ rpm  Heart rate: _____ bpm
Systolic BP:_____ mmHg  Diastolic BP:_____ mmHg

Tests performed to investigate SARS-CoV-2 status:

<table>
<thead>
<tr>
<th>CT pos</th>
<th>CT neg</th>
<th>Swab pos</th>
<th>Swab neg</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-7 days prior surgery</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>1-3 days prior surgery</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

Day of surgery (preop)
After surgery (during index admission)
After discharge from index admission (within 30 days of surgery)

How was SARS-CoV-2 confirmed?
☐ Positive swab – result received before surgery
☐ Positive swab – result received after surgery
☐ CT scan of chest confirming COVID-19 – before surgery
☐ CT scan of chest confirming COVID-19 – after surgery
☐ Clinical diagnosis/ceast X-Ray – before surgery
☐ Clinical diagnosis/ceast X-Ray – after surgery

Pre-op investigations:
Haemoglobin:______g/L  WCC:______10^9/L  CRP:______mg/L

Pre-op x-ray:
☐ Not performed
☐ Yes- normal
☐ Yes- abnormal

Pre-op chest CT:
☐ Not performed
☐ Yes- normal
☐ Yes- consolidation
☐ Yes- ground glass opacity
☐ Yes- pulmonary infiltration
☐ Yes- other abnormality

Management
Time from admission to operation (pre-op delay)
<6 hrs  | 6-23 hrs  | 24-47 hrs  | 48-71 hrs  | 72+hrs

COVID-19 Treatment
Did patient receive NSAIDs? No | Yes before admission | After admission | Both

Patient received during index admission?
☐ Antibiotics
☐ Antivirals
☐ Quinine/derivative
☐ Corticosteroids
Antiviral (name & dose):______________________
Corticosteroid (name & dose):_________________

Renal dialysis during index admission?
☐ No | Yes but not at 30 days after surgery
☐ Yes and ongoing dialysis at 30 days after surgery

Pre-op respiratory support:
☐ None
☐ Low-flow O2
☐ High-flow O2
☐ ECMO
Post-op respiratory support:
☐ None
☐ Low-flow O2
☐ High-flow O2
☐ ECMO

Duration of post-op mechanical ventilation:
1-23h | 24-47h | 48-71h | 72-167h | 168h+