How to Find the TB Order Set

1. Manage Orders
2. Go to Order Sets
3. Enter “TB” into Box and click add
4. Select “OSU IP INF: TB Diagnosis” and click accept
# How to Find the TB Order Set

<table>
<thead>
<tr>
<th>%</th>
<th>ID</th>
<th>Protocol Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2492</td>
<td>OSU IP ED: CDU/OBS HEAD INJURY</td>
<td>Orderset for patient presenting to Emergency Depart</td>
</tr>
<tr>
<td>2</td>
<td>2926</td>
<td>OSU IP IV1: PROTECT III STUDY (M-1234) RESEARCH ORDERS</td>
<td>Research Specific orders for ProTECT III: A Phas</td>
</tr>
<tr>
<td>3</td>
<td>2025</td>
<td>OSU IP PMR: ADMISSION BRAIN INJURY REHAB</td>
<td>An admission orderset for patients admitted for re</td>
</tr>
<tr>
<td>4</td>
<td>1498</td>
<td>OSU IP INF: TB DIAGNOSIS</td>
<td>Needed Lab and Patient Management Orders for patie</td>
</tr>
</tbody>
</table>

4 records total, all records loaded.
INF: TB Diagnosis

Needed Lab and Patient Management Orders for patient with suspected Tuberculosis.

TB Diagnosis

- **Initial Diagnostics and Management**
  - **ACID FAST CULTURE**
    - Routine, EVERY 8 HOURS (Non-Standard) First occurrence Today at 0915 Last occurrence Tomorrow at 0115 for 3 occurrences
    - SPUTUM, Respiratory to collect, label and send sputum cultures via sputum induction procedure.
  - **M TUBERCULOSIS COMPLEX by PCR**
    - Routine, ONE TIME First occurrence Today at 0915
    - SPUTUM
  - **M TUBERCULOSIS BY QUANTIFERON, BLD**
    - Routine, ONE TIME First occurrence Today at 0915
  - **IP CONSULT TO RESPIRATORY THERAPY**
    - Routine, ONE TIME First occurrence Today at 0915
    - For purposes of collection of 3 acid fast sputum cultures for diagnosis of TB . RT is to collect, label and send 3 specimens via sputum induction procedure. One of the 3 induced cultures to be obtained between 5:00 am and 9:00 am. If RT unable to obtain an am culture, or unable to obtain 2 or more cultures in a 24 hour period, notify House Officer. Please make multiple attempts to collect specimens in first 24 hours of request.
  - **sodium chloride 3 % inhalation solution 15 mL**
    - 15 mL, Nebulization, AS NEEDED starting Today at 0914 Until Discontinued. Other, for purposes of obtaining sputum specimen for acid fast culture for TB diagnosis if first sputum induction with kit is non-productive, a second dose of saline may be given. If unable to obtain sample(s), notify House Officer.
  - **AIRBORNE ISOLATION**
    - Routine, CONTINUOUS starting Today at 0915 Until Specified
    - DO NOT discontinue Airborne Isolation until reviewed with Epidemiology / Infectious Disease.
  - **IP CONSULT TO INFECTIOUS DISEASE**
    - Routine, ONE TIME
TB Diagnosis Order Set

TB Diagnosis

Initial Diagnostics

Initial Diagnostics and Management

☑ ACID FAST CULTURE
  Routine, EVERY 8 HOURS (Non-Standard) First occurrence Today at 0915 Last occurrence Tomorrow at 0115 for 3 occurrences
  SPUTUM, Respiratory to collect, label and send sputum cultures via sputum induction procedure.

☑ M TUBERCULOSIS COMPLEX BY PCR
  Routine, ONE TIME First occurrence Today at 0915
  SPUTUM

☑ M TUBERCULOSIS BY QUANTIFERON, BLD
  Routine, ONE TIME First occurrence Today at 0915

☑ IP CONSULT TO RESPIRATORY THERAPY
  Routine, ONE TIME First occurrence Today at 0915

For purposes of collection of 3 acid fast sputum cultures for diagnosis of TB, RT is to collect, label and send 3 specimens via sputum induction procedure. One of the 3 induced cultures to be obtained between 5:00 am and 9:00 am. If RT unable to obtain an am culture, or unable to obtain 2 or more cultures in a 24 hour period, notify House Officer. Please make multiple attempts to collect specimens in first 24 hours of request.

☑ sodium chloride 3 % inhalation solution 15 mL
  15 mL, Nebulization, AS NEEDED starting Today at 0914 Until Discontinued, Other, for purposes of obtaining sputum specimen for acid fast culture for TB diagnosis
  If first sputum induction with NS is non-productive, a second dose of saline may be given. If unable to obtain sample(s), notify House Officer.

☑ AIRBORNE ISOLATION
  Routine, CONTINUOUS starting Today at 0914 Until Specified
  DO NOT discontinue Airborne Isolation until reviewed with Epidemiology / Infectious Disease.

☐ IP CONSULT TO INFECTIOUS DISEASE
  Routine, ONE TIME