

Ambulatory Referral for Covid Antibody Infusion Therapy

Place a referral order for Covid Antibody Infusion Therapy using the Visit Taskbar (ADD ORDER).

1. Click in the **Add Order** field on the **Visit Taskbar**, type 'ref covid antibody' and press **Enter**.

The screenshot shows the 'SINCE LAST NEMG INTERNAL MEDICINE VISIT' section with a list of results including 'Cardiovascul, Orthopedics (2), Radiology, Unknown' and 'No results'. Below this is the 'HEALTH MAINTENANCE' section with items like 'HIV screening', 'Cervical cancer screening (Pa...)', and 'Prediabetes Surveillance'. The 'Weight (lbs)' field is highlighted with a red box. The 'ADD DX' field contains 'ref covid antibody' and is also highlighted with a red box.

2. Double-click to select the **Ambulatory referral to Covid Antibody Infusion Therapy** referral order.

The screenshot shows the 'Order Search' window with the search term 'REF COVID ANTIBODY'. The 'After Visit Procedures' section is expanded, and the order 'Ambulatory referral to Covid Antibody Infusion Therapy' is highlighted with a red box. The order details show 'By Code: REF250', 'Type: Referral', and 'Ref List: AMB Y REF FA...'. Buttons for 'Select And Stay', 'Accept', and 'Cancel' are visible at the bottom.

3. Click on the name of the order to complete the screening questions.

The screenshot shows the 'Dx Association' window with the order 'Ambulatory referral to Covid Antibody Infusion Therapy' selected. The order details include 'Internal Referral, Routine, Specialty Services Required' and 'Yalaha Pharmacy - Yalaha, FL - 8735 County Rd 48'. Buttons for 'PRINT AVS', 'PEND', and 'SIGN ORDERS (1)' are visible at the bottom.

4. Complete the screening questions and click **Accept**.

The screenshot shows the screening questions for the 'Ambulatory referral to Covid Antibody Infusion Therapy' order. The questions include: 'Are you referring an outpatient for an infusion of a monoclonal antibody...', 'Has patient tested positive for Covid in the last 7 days?', 'Is the patient 75 years old or older?', and 'Patient is between 12-17 years of age'. There are checkboxes for comorbidities such as 'Chronic Kidney Disease, Stage III or higher or receiving dialysis', 'Congestive Heart Failure NYHA Class III or higher', 'COPD with continuous home oxygen', 'Pulmonary hypertension or pulmonary fibrosis', 'Cystic fibrosis', 'S/P stem cell transplant', 'Active chemotherapy for acute leukemia, lymphoma, or myeloma', 'S/P solid organ transplant', 'Receiving or have received lymphocyte depleting monoclonal antibody therapy (e.g., rituximab, ofatumu...)', and 'Parkinson's disease'. A red box highlights the instruction: 'Answer these initial screening questions first. Based on the answers, additional criteria questions will display.' Another red box highlights the statement: 'This attestation is required and states that you've provided education, obtained verbal consent and told the patient to expect a call from scheduling to schedule their infusion.' A third red box highlights the instruction: 'Be sure to select the YNH ANTIBODY INFUSION NEW HAVEN department. More Antibody Infusion departments to be added.' The 'Class' is set to 'Internal Ref' and the 'Referral' is set to 'To provider:'. The 'To dept:' dropdown is set to 'YNH ANTIBODY INFUSION NEW HAVEN'. The 'Reason' is set to 'Specialty Services Required' and the 'Priority' is set to 'Routine'. A yellow box highlights the comment: 'Please refer to the COVID-19 Monoclonal Antibody References folder in Epic Tools for patient education documents.'