



CERNER FLASH

Ambulatory - Default Diagnosis for Screenings and Immunizations December 31, 2020

Default Diagnosis Overview

Update: Effective 12/31/20, when placing an order for a Screening and/or Immunization that contains an order sentence, the diagnosis will be automatically added and selected by default. The specific orders and diagnosis that will be defaulted are listed below.

Positions Impacted: All Ambulatory Staff.

Orders with Default Diagnosis

When placing an order for one of the screening tests below, the corresponding diagnosis will be automatically added and selected by default.

Screening Tests Orders	Default Diagnosis
MG Mammo Screening Bilateral Screening for breast cancer MG Mammo Screening Left Screening for breast cancer MG Mammo Screening Right Screening for breast cancer	<input checked="" type="checkbox"/> 1 <input checked="" type="radio"/> ▶ Screening for breast cancer (Z12.39)
Prostate Specific Antigen, Screen (M) Screening for prostate cancer PSA Screening (M) Screening for prostate cancer	<input checked="" type="checkbox"/> 1 <input checked="" type="radio"/> ▶ Screening for prostate cancer (Z12.5)

Immunizations with Default Diagnosis

When placing an order for one of the immunizations below, the corresponding diagnosis will be automatically added and selected by default.

Immunization Orders	Default Diagnosis																
<table border="1"> <tr> <td>Influenza</td> <td>Pneumococcal</td> <td>Meningococcal</td> <td>MMR</td> </tr> <tr> <td>Palivizumab</td> <td>Polio</td> <td>Rotavirus</td> <td>Typhoid</td> </tr> <tr> <td>Varicella</td> <td>Yellow Fever</td> <td>Zoster</td> <td>Haemophilus</td> </tr> <tr> <td>Hepatitis A</td> <td>Hepatitis B</td> <td>Hepatitis A-B</td> <td>HPV</td> </tr> </table>	Influenza	Pneumococcal	Meningococcal	MMR	Palivizumab	Polio	Rotavirus	Typhoid	Varicella	Yellow Fever	Zoster	Haemophilus	Hepatitis A	Hepatitis B	Hepatitis A-B	HPV	<input checked="" type="checkbox"/> 1 <input checked="" type="radio"/> ▶ Immunization due (Z23)
Influenza	Pneumococcal	Meningococcal	MMR														
Palivizumab	Polio	Rotavirus	Typhoid														
Varicella	Yellow Fever	Zoster	Haemophilus														
Hepatitis A	Hepatitis B	Hepatitis A-B	HPV														