Objective: Each patient aged 19 to 64 years must be assessed for pneumococcal vaccination (PCV) against Streptococcus Pneumoniae (pneumococcus) infection.

Nurse to Complete:

1) Do you have any immune-compromising conditions placing you at risk for invasive pneumococcal disease:
   a. cigarette use Y / N 
   b. congestive heart failure Y / N 
   c. cardiac disease Y / N 
   d. chronic lung disease Y / N 
   e. emphysema Y / N 
   f. asthma Y / N 
   g. diabetes Y / N 
   h. alcoholism Y / N 
   i. chronic liver disease Y / N 
   j. liver cirrhosis Y / N 
   k. cochlear implant Y / N 
   l. CSF leak Y / N 
   m. splenectomy Y / N 
   n. sickle cell disease Y / N 
   o. HIV infection Y / N 
   p. immunodeficiency Y / N 
   q. hematologic cancer Y / N 
   r. metastatic cancer Y / N 
   s. chronic steroid use Y / N 
   t. radiation therapy Y / N 
   u. chronic renal failure Y / N 
   v. organ transplantation Y / N

2) Are you sick today? (Vaccinate if only a simple cold or mild diarrheal illness.)
   ☐ Y ☐ N ☐ Unsure

3) Do you have allergies to neomycin, eggs, or latex?
   ☐ Y ☐ N ☐ Unsure

4) Have you had a serious reaction or anaphylactic reaction to PCV or any of its parts?
   ☐ Y ☐ N ☐ Unsure

5) Have you received any post-exposure prophylaxis to hepatitis B, rabies or tetanus within the last 3 months?
   ☐ Y ☐ N ☐ Unsure

6) Are you pregnant?
   ☐ Y ☐ N ☐ Unsure

   PVC is recommended in pregnancy if risk factors for pneumococcal infection are present (see question #1).

7) Would you like to receive the pneumococcal vaccine today?
   ☐ Y ☐ N ☐ Unsure

8) Have you received the pneumococcal vaccine in the past 5 years?
   ☐ Y ☐ N ☐ Unsure

   If "Yes" AND risk factors for pneumococcal infection are present as indicated above, then give pneumococcal vaccine 5 years after previous pneumococcal vaccine dose. If last dose of pneumococcal vaccine was administered over the age of 65 years, then no further doses of that vaccine are required. If "No" or "Unsure", then vaccinate if risk factors for pneumococcal infection are present as indicated above.