

Select Health of South Carolina
Corporate Specifications for Gaps in Care
Pneumococcal Vaccination

- The purpose of this measure is to identify and track members who are due for Pneumococcal Vaccination.

<p>Which Members are Included? (Denominator)</p>	<ul style="list-style-type: none"> • Members with active coverage with the insurance plan as of the last day of the reporting period • Members who are 65 or older at the start of the reporting period. <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • Members who are between 19 and 64 years of age with risk factors <ul style="list-style-type: none"> ○ Risk factors include: chronic heart disease, chronic lung disease, diabetes, CSF leaks, cochlear implants, alcoholism, chronic liver disease, cigarette smoking, sickle cell disease/other hemoglobinopathies, asplenia, immunodeficiencies, HIV infection, chronic renal failure, nephrotic syndrome, malignancies, or solid organ transplant
<p>What Provider Data is Included? (Numerator)</p>	<ul style="list-style-type: none"> • No history of vaccination in the previous 5 years • Documentation of pneumococcal vaccination includes: <ul style="list-style-type: none"> ○ CPT: 90670 (Prevnar 13), 90732 (23 Valent pneumococcal)
<p>Provider Communication Tools (How providers receive the information)</p>	<p>Claims data is evaluated on a monthly basis for all members. In the event that there is no claim for this specific service, the system generates an automatic notice of care gap. Care Gap status notification is provided by and accessible through NaviNet via:</p> <ul style="list-style-type: none"> • Member Eligibility “pop-up” alerts • Care Gap Query Reports • Member Clinical Summary Reports • Monthly NaviNet report updates reflect Gaps In Care for PCP practice panel membership. • Panel membership results include indicators for this Gaps In Care measure as: <ul style="list-style-type: none"> ○ “Missing” = vaccination series not started ○ “Due Soon” = vaccination series started but not yet completed ○ “Up-to-date” = vaccination series completed