

Internal Medicine  
 Specialised Respiratory  
 Specialised Respiratory Services (Adult) – Severe Asthma

170002/S

Code	Metric	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Notes	Q1	Q2	Q3	Q4
RESP06-SA	Average reduction in annualized systemic corticosteroid-requiring exacerbation rate, comparing latest follow-up to baseline, adjusted for gender, age at last entry, baseline exacerbation rate and biologic status	Average reduction in annualized systemic corticosteroid-requiring exacerbation rate, comparing latest follow-up to baseline, adjusted for gender, age at last entry, baseline exacerbation rate and biologic status		Annual	Annual	Severe Asthma Registry			Data calculated by registry	N/A	N/A	N/A	Apr-22 - Mar-23
RESP07-SA	Proportion of patients without A&E attendance or hospital admission at latest follow-up, adjusted for gender, age at last entry, baseline A&E/hospital admission and biologic status	Proportion of patients without A&E attendance or hospital admission at latest follow-up, adjusted for gender, age at last entry, baseline A&E/hospital admission and biologic status		Annual	Annual	Severe Asthma Registry			Data calculated by registry	N/A	N/A	N/A	Apr-22 - Mar-23
RESP08-SA	Proportion of patients attaining the Controlled by ACQ6 score or attaining MCID for ACQ6 score ( $\geq 0.5$ ) at latest follow-up compared to baseline, adjusted for gender, age at last entry, smoking status, biologic status and baseline ACQ6 score.	Proportion of patients attaining the Controlled by ACQ6 score or attaining MCID for ACQ6 score ( $\geq 0.5$ ) at latest follow-up compared to baseline, adjusted for gender, age at last entry, smoking status, biologic status and baseline ACQ6 score.		Annual	Annual	Severe Asthma Registry			Data calculated by registry	N/A	N/A	N/A	Apr-22 - Mar-23
RESP09-SA	Proportion of patients attaining the MCID for mini-AQLQ score ( $\geq 0.5$ ) at latest follow-up compared to baseline after adjusted for gender, age at last entry, smoking status, biologic status and baseline mini-AQLQ score.	Proportion of patients attaining the MCID for mini-AQLQ score ( $\geq 0.5$ ) at latest follow-up compared to baseline after adjusted for gender, age at last entry, smoking status, biologic status and baseline mini-AQLQ score.		Annual	Annual	Severe Asthma Registry			Data calculated by registry	N/A	N/A	N/A	Apr-22 - Mar-23
RESP10-SA	Proportion of patients withdrawing oral prednisolone from baseline to latest follow-up, adjusted for gender, age at last entry, baseline OCS dose and biologic status	Proportion of patients withdrawing oral prednisolone from baseline to latest follow-up, adjusted for gender, age at last entry, baseline OCS dose and biologic status		Annual	Annual	Severe Asthma Registry			Data calculated by registry	N/A	N/A	N/A	Apr-22 - Mar-23