## Women's and Children Specialised Surgery in Children Beckwith-Wiedemann syndrome with macroglossia service (children)

Code	Metric	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Notes	Q1	Q2	Q3	Q4
E02/S(HSS)a-19-101	Proportion of patients achieving	Of those in the denominator, the	Number of patients (children)	Annual	Annual	Provider	Provider			N/A	N/A	N/A	Apr-22 -
	improvement at the 3 - 6 months	number of patients achieving improved	operated on in the reporting										Mar-23
	post-operative assesment of resting	target resting tongue position	period										
	tongue position												
E02/S(HSS)a-19-102	Proportion of patients achieving	Of those in the denominator, the	Number of patients (children)	Annual	Annual	Provider	Provider			N/A	N/A	N/A	Apr-22 -
	improvement at the 3 - 6 month post-	number of patients achieving a	operated on in the reporting										Mar-23
	operative assessment in the	reduction or cessation of drooling	period										1 1
	reduction or cessation of drooling												
E02/S(HSS)a-19-103	Proportion of patients achieving	Of those in the denominator, the	Number of patients (children)	Annual	Annual	Provider	Provider			N/A	N/A	N/A	Apr-22 -
	improvement at the 3 - 6 month post-	number of patients achieving a	operated on in the reporting										Mar-23
	operative assessment in the	reduction or elimination of	period										1 1
	reduciton or elimination of	Macroglossia related errors											1 1
	Macroglossia related errors												1 1
E02/S(HSS)a-19-104	Proportion of patients achieving	Of those in the denominator, the	Number of patients (children)	Annual	Annual	Provider	Provider			N/A	N/A	N/A	Apr-22 -
	improvements at the 3 - 6 month	number of patients with a reduction or	operated on in the reporting										Mar-23
	post-operative assessment in the	elimination of oral stage difficulties	period										1 1
	reduction or elimination of oral stage	relating to the macroglossia											1 1
	difficulties related to the												1 1
	macroglossia												
E02/S(HSS)a-19-105	Proportion of patients achieving	Of those in the denominator, the	Number of patients (children)	Annual	Annual	Provider	Provider			N/A	N/A	N/A	Apr-22 -
	improvements at the 3 - 6 month	number of patients with a reduction or	operated on in the reporting										Mar-23
	post-operative assessment in the	elimination of parental concerns	period										1 1
	reduction or elimination of parental	relating to the macroglossia											1 1
	concerns related to the macroglossia				1								
			1			1				1	1		

2022/2023