



															Reporting	Periods	riods	
Indicator Reference Number	Domain	Measure	Rationale	Name of Indicator/ Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	Q1	Q2	Q3	Q4	
CLP00	N/A	CRANE Data Completeness		Percentage of infants/children diagnosed with CLP who have records on CRANE	Number of infants/children diagnosed with CLP who have records on the CRANE system	Total number of infants/children diagnosed with CLP	Quarterly	Quarterly	CRANE	Provider submitted data	100%	Higher is better		Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20	
CLP01	Domain 2: Enhancing quality of life for people with long term conditions	Specialist Nursing Support Antenatal		Percentage of parent(s) contacted by a Cleft team Clinical Nurse Specialist (CNS) within 24 hrs of referral with an antenatal diagnosis of CLP	Number of parent(s) contacted by a Cleft team Clinical Nurse Specialist within 24 hrs of notification of an antenatal diagnosis	Total number of parent(s) with an antenatal diagnoses of CLP referred to Cleft team	Quarterly	Quarterly	CRANE	CRANE	100%	Higher is better	Contact = telephone contact (not message left) Clock starts once referral is received	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	- Jan 20 - Mar 20	
CLP02		Specialist Nursing Support after birth		Percentage of parents who receive a visit from a Cleft team CNS within 24 hrs of first referral (provided the child has not reached the age of one year)	Number of parent(s) of a cleft birth visited by the cleft team Clinical Nurse Specialist within 24 hrs of first referral within the specified period (before the age of one year)	Total number of infants with CLP referred to Cleft team in the specified period before the age of one year	Quarterly	Quarterly	CRANE	CRANE	100%	Higher is better		Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	- Jan 20 - Mar 20	
CLP03	people to recover	Timeliness of Initial Lip Surgery		Percentage of babies with an unrepaired cleft lip receiving first lip repair by 6 months of age (183 days) - HES data	Number of babies who had first lip repair within the specified period aged 6 months or under	Total number of babies who had first lip repair within the specified period	Quarterly	Quarterly	Provider submitted data	Provider submitted data	100%	Higher is better	Include only patients with LAHSAL code	Apr 19 - Jun 19	Jul 19 - Sep 19	Oct 19 - Dec 19	Jan 20 - Mar 20	
CLP04	Domain 3: Helping people to recover from episodes of ill health or following injury	Timeliness of Initial Palate Surgery		Percentage of babies with an unrepaired cleft palate receiving first palate repair by 13 months of age (396 days) - HES data	Number of babies who had first palate repair within the specified period aged 13 months or under	Total number of babies who had first palate repair within the specified period	Quarterly	Quarterly	Provider submitted data	Provider submitted data	100%	Higher is better	Include only patients with LAHSAL code	Apr 19 - Jun 19	Jul 19 - Sep 19		- Jan 20 - Mar 20	
CLP05	Domain 2: Enhancing quality of life for people with long term conditions	Hearing assessment at 5 years of age		Percentage of all 5 year old children (from 5 yrs of age and under 6 yrs of age) with a cleft palate (including CLP and CPO) who have had their hearing assessed during that period	Number of children with cleft palate (including CLP and CPO) born in the designated year who had a hearing assessment between 5 years of age and before 6 years of age	Total number of children with cleft palate (including CLP and CPO) born in the designated year	Calendar Year	Quarterly	Provider submitted data	CRANE	100%	Higher is better	Include only patients with LAHSAL code Data submitted quarterly to reflect live changes in the service	Jan 12 - Dec 12				
CLP06	Domain 2: Enhancing quality of life for people with long term conditions	Dental Treatment Index (of dental health) recorded at 5 years of age		who have had a treatment index	Number of children with Cleft lip and/or Palate born in the designated year who at the age of 5 years and before they are 6 years of age have treatment index scores, recorded by an appropriately calibrated paediatric dentist	Total number of children with Cleft Lip and/or Palate born in the designated year who are recorded on CRANE	Calendar Year	Quarterly	CRANE	CRANE	100%	Higher is better	Data submitted quarterly to reflect live changes in the service	Jan 12 - Dec 12				
CLP07	Domain 2: Enhancing quality of life for people with long term conditions	Speech at 5 years of age		Percentage of children with a cleft palate (including CLP and CPO) in the audited cohort between 5 years of age and before 6 years of age who have speech within the normal range	Number of children in the audited cohort in the designated year who have a green profile on CAPSA sections 3a, 4 and 7	Total number of audited 5 year olds with cleft palate involvement in the designated year	Calendar Year	Annual	Provider submitted data	Provider submitted data	100%	Higher is better	Include only patients with LAHSAL code Need to note other exclusions; children with syndromes, transfers, those unable to comply with audit process	Jan 12 - Dec 12				

Cleft Lip and or Palate Services including Non-cleft Velopharyngeal Dysfunction (VPD) (All Ages) 2019/20



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Indicator Reference Number	Domain	Measure	Rationale	Name of Indicator/ Description	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Interpretation Guidance	Notes	Q1	Q2	Q3	Q4	
CLP09	Domain 2: Enhancing quality of life for people with long term conditions Domain 3: Helping people to recover from episodes of ill health or following injury Domain 4: Ensuring that people have a positive experience of care	Maxillary growth of 5 year old children with complete UCLP		Percentage of 5 year old children with complete UCLP who have good maxillary growth as determined by the 5 Year Growth Index	Number of children with complete UCLP aged 5 years and before their 6th birthday in the specified years with 5 Year Growth Index scores of 1 or 2	Total number of 5 year old children in those years with complete UCLP measured	2 calendar years	Quarterly	CRANE	CRANE	100%	Higher is better	Include only patients with LAHSAL code Either no Simonart's band, or a band< 5mm height Data submitted quarterly to reflect live changes in the service	Jan 11 - Dec 12	Jan 11 - Dec 12	Jan 11 - Dec 12	Jan 11- Dec 12	
CLP10	Domain 4: Ensuring that people have a positive experience of care	Clinical Psychological Support		Percentage of all children with Cleft Lip and/or Palate born in a designated year who have been screened for psycho-social issues, face to face by a member of the Specialist Cleft Clinical Psychology Service at least once before their 6 th birthday.	Number of children with Cleft Lip and/or Palate born within the specified time period who have been screened for psycho-social issues face to face by a cleft clinical psychologist before their 6th birthday	Total number of children with Cleft Lip and/or Palate born during the specified time period	Calendar Year	Annual	Provider submitted data	Provider submitted data	100%	Higher is better	Include only patients with LAHSAL code	Jan 12 - Dec 12				
CLP11	Domain 2: Enhancing quality of life for people with long term conditions	Assessment for Alveolar Bone Grafting		Percentage of children in a designated year who have an alveolar defect and who are assessed jointly by a cleft team orthodontist and a surgeon responsible for bone grafting between 7 years of age and before their 9th birthday	Number of children born in the designated year who have an alveolar defect as demonstrated by the LAHSAL classification at birth, who have been assessed for bone grafting jointly by a cleft team orthodontist and a surgeon responsible for bone grafting between 7 years of age and before their 9th birthday	Total number of children who have an alveolar defect as demonstrated by the LAHSAL classification at birth born in the designated year	Calendar Year	Annual	Provider submitted data	Provider submitted data	100%	Higher is better	Include only patients with LAHSAL code	Jan 09 - Dec 09	Jan 09 - Dec 09	Jan 09 - Dec 09		
CLP13	Domain 2: Enhancing quality of life for people with long term conditions	Outcome of orthodontic care in the permanent dentition		Mean PAR score for completed orthodontic cases in the permanent dentition presented as a percentage PAR difference for all cleft types		Number of cases measured for all cleft types within the designated year	Patients (all cleft types) completing Orthodontic treatment in 2016	Annual	Provider submitted data	Provider submitted data	100	Higher is better	Include only patients with LAHSAL code	Jan 18 - Dec 18				

Data collection has been approved by the Review of Central Returns - ROCR ROCR/0R/2230/001MAND