Measure Number	Theme	Measure	Description & Provenance	Name of KPI	Numerator	Denominator	Period Type SEE GUIDANCE TAB FOR FURTHER INFO	Frequency of data submission	Data Source Numerator	Data Source Denominator	Data presentation	Target	Interpretation Guidance	Construction	Data Quality Concerns	Notes_1	Notes_2
CLP00		Percentage of infants/children diagnosed with CLP who have records on CRANE	Proportion of infants/children diagnosed with CLP who have records on CRANE	Data Completeness	Number of infants/children diagnosed with CLP who have records on the CRANE system	Total number of infants/children diagnosed with CLP	Calendar Year 2012 (01/01/12 - 31/12/12)	Refreshed every quarter	CRANE to Methods Centre validates	Centre to Methods		100%	Higher is better	Numerator/Denom inator * 100			
CLP01	Domain 2: Enhancing quality of life for people with long term conditions	Percentage of parent(s) contacted by a Cleft team Clinical Nurse Specialist (CNS) within 24 hrs of referral with an antenatal diagnosis of CLP	Proportion of parent(s) contacted by a Cleft team Clinical Nurse Specialist within 24 hrs of referral with an antenatal diagnosis of CLP	Specialist Support Antenatal	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	Calendar Year 2012 (01/01/12 - 31/12/12)	Refreshed every quarter	Centre to Methods	Centre to Methods		100%	Higher is better	Numerator/Denom inator * 100		Date of referral in 2012	Contact = telephone contact (not message left)
CLP02	Domain 2: Enhancing quality of life for people with long term conditions	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)	Percentage of parents of infants with CLP that receive a visit from a Cleft team CNS within 24 hrs of referral (provided the child has not reached the age of one year).	Specialist Support after birth	Number of notifications of a cleft births to cleft team with a CNS visit within 24 hrs	Total number of infants with CLP referred to Cleft team before the age of one year	Date of birth Calendar Year 2012 (01/01/12 - 31/12/12)	Refreshed every quarter	Centre to Methods	Centre to Methods		100%	Higher is better	Numerator/Denom inator * 100			
CLP03	Domain 3: Helping people to recover from episodes of ill health or following injury	Percentages of babies with an unrepaired cleft lip receiving first lip repair by 6 months of age		Timeliness of Initial Lip Surgery	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	Date of procedure Calendar year 2012 (01/01/12 - 31/12/12)	Refreshed every quarter	Defined by CRANE Methods to calculate from HES Centre validates	Defined by CRANE Methods to calculate from HES Centre validates		100%	Higher is better	Numerator/Denom inator * 100		Scott Deacon to provide details of OPCS codes to Methods	
CLP04	Domain 3: Helping people to recover from episodes of ill health or following injury	Percentages of babies with an unrepaired cleft palate receiving first palate repair by 13 months of age		Timeliness of Initial Palate Surgery	Number of babies who had first palate repair within the specified period aged 13 months or under	Total number of babies who had soft palate repair within the specified period	Date of procedure Calendar year 2012 (01/01/12 - 31/12/12)	Refreshed every quarter	Defined by CRANE Methods to calculate from HES Centre validates	Defined by CRANE Methods to calculate from HES Centre validates		100%	Higher is better	Numerator/Denom inator * 100		Scott Deacon to provide details of OPCS codes to Methods	
CLP05	Domain 2: Enhancing quality of life for people with long term conditions	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		Hearing	Number of children with cleft palate (including CLP and CPO) who had a hearing assessment between the age of 5 years of age and before 6 years of age	Total number of children with cleft palate (including CLP and CPO) at 5 years of age who are recorded on CRANE (see CLPO0)	2012 (Children born in 2006 (01/01/06 - <u>31/12/06 who</u> <u>have</u> <u>assessment</u> <u>between 5th</u> <u>and 6th</u> <u>birthdays</u>)	Annual	Centre submit to Methods via submission template	Centre submit to Methods via submission template		100%	Higher is better	Numerator/Denom inator * 100			
CLP06	Domain 2: Enhancing quality of life for people with long term conditions	Average treatment index scores of 5 year old children (from 5 yrs of age and under 6 yrs of age)		Dental health at 5 years of age	Number of 5 year olds with treatment index scores recorded by an appropriately calibrated specialist paediatric dentist	Total number of children with CL and/or Palate at 5 years of age who are recorded on CRANE (see CLP00)	Calendar Year 2012 (<u>Children born</u> <u>in 2006)</u>	Annual	Centre to CRANE to Methods Centre validates	Centre to CRANE to Methods Centre validates		100%	Higher is better	Numerator/Denom inator * 100			
CLP07	Domain 2: Enhancing quality of life for people with long term conditions	Percentage of children with cleft palate involvement aged from 5 yrs of age and under 6 yrs of age who have speech within normal range	Percentage of 5 year olds in the audited cohort who have a green profile on CAPSA sections 3a (hypernasality), 4 (nasal airflow) and 7 (cleft speech characteristics)	Speech at 5 years of age	Number of children in the audited cohort who have a green profile on CAPSA sections 3a, 4 and 7	Total number of audited 5 year olds with cleft palate involvement	Calendar Year 2012 (<u>Children born</u> <u>in 2006)</u>	Annual	Centre to CRANE to Methods Centre validates	Centre to CRANE to Methods Centre validates		100%	Higher is better	Numerator/Denom inator * 100		to comply with audit	submitted by Lorraine Britton for 2013/14 only

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CLP08	health or following		Proportion of children aged from 5 yrs of age and under 6 yrs of age with Index scores 1 or 2 as measured by calibrated independent assessors	Maxillary growth of 5 year old children with complete UCLP	Number of children aged 5 years with complete UCLP with Index score of 1/2	Total number of 5 year old chidren with complete UCLP measured	Calendar Year 2012 (<u>Children born</u> <u>in 2006)</u>	Annual	Centre to CRANE to Methods Centre validates	Centre to CRANE to Methods Centre validates		100%	Higher is better	Numerator/Denom inator * 100			
CLP09	Domain 4: Ensuring that people have a positive experience of care	Percentage of all children with clefts and their families born in a designated year who have been screened for psycho-social issues by a specialist cleft clinical psychologist at least once before the child's 6th birthday		Clinical Psychological Support	Number of children born within time period who have been seen by a cleft clinical psychologist before their 6th birthday	Total number of children with CL and/or Palate born within time period	Calendar Year 2012 (<u>Children born</u> <u>in 2006)</u>	Annual	Centre submit to Methods via submission template	Centre submit to Methods via submission template		100%	Higher is better	Numerator/Denom inator * 100			
CLP10	Domain 2: Enhancing quality of life for	Percentage of children in a single year who have an alveolar defect and who are assessed by a cleft team orthodontist and the surgeon responsible for bone grafting before their 9th birthday		Assessment for Alveolar Bone Grafting	Number of children born within time period who have an alveolar defect as demonstrated by the LAHSAL classification at birth and who have been assessed for bone grafting jointly by a cleft team orthodontist and surgeon responsible for bone grafting before their 9th birthday	who have an alveolar	Calendar Year 2012 (<u>Children born</u> <u>in 2003)</u>	Annual	Centre submit to Methods via submission template	Centre submit to Methods via submission template		100%	Higher is better	Numerator/Denom inator * 100			
CLP12	Domain 2: Enhancing quality of life for people with long term conditions		Mean PAR score for completed orthodontic cases in the permanent dentition presented as a percentage PAR difference for all cleft types		Mean post treatment score - all cases	Mean pre treatment score - all cases	Calendar Year 2012 (completed treatment in 2012)	Annual	Centres to Methods via submission template	Centres to Methods via submission template		100%	Higher is better	Numerator/Denom inator * 100			