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Current surgical practice for children born with a cleft lip and/or palate in the United Kingdom — Source link <a> ☑

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Short running head: Primary cleft surgery in the United Kingdom

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²NOVE! THIS GST BOTH FROM LOS BASSING HOLD PROSENTED HARD BY BEET POWER STOP SHOULD NOT be used to guide clinical practice.

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CONTRIBUTORSHIP STATEMENT

We confirm that each author has met each of the four ICMJE criteria for authorship on this paper. All authors have approved the final version to be published and have agreed to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All authors conform to the Declaration of Helsinki.

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Kanwalraj Moar contributed to the analysis, interpretation of data and revising it critically for important intellectual content. Yvonne Wren contributed to the conception, analysis, interpretation of data and revising it critically for important intellectual content. Kanwalraj Moar and Yvonne Wren contributed equally to this paper in a senior supervising role and so we kindly request joint senior authorship.

Current surgical practice for children born with a cleft lip and/or palate in the United Kingdom

ABSTRACT

Background: This study describes primary surgical reconstructions performed

for children born with a cleft lip and/or palate in the United Kingdom.

Methods: Data were obtained from the Cleft Collective, a national longitudinal

cohort study. Data forms completed at the time of surgery included details on

timing, technique and adjuncts used during the operative period. Demographic

data on participants were validated via parental questionnaires.

Results: Between 2015 and 2021, 1782 Cleft Collective surgical forms were

included, relating to the primary reconstructions of 1514 individual children. The

median age at primary cheiloplasty was 4.3 months. Unilateral cleft lips were

reconstructed with an anatomical subunit approximation technique in 53%,

whereas bilateral cleft lips were reconstructed with a broader range of

eponymous techniques. Clefts of the soft palate were reconstructed at a median

age of 10.3 months with an intravelar veloplasty in 94% cases. Clefts of the hard

palate were reconstructed with a vomer flap in 84% cases in a bi-modal age

distribution, relating to reconstruction carried out simultaneously with either lip

or soft palate reconstruction. Antibiotics were used in 96% of cases, with an at-

induction-only regimen used more commonly for cheiloplasties (p<0.001) and a

5–7day post-operative regime used more commonly for soft palatoplasties

(p<0.001). Peri-operative steroids were used more commonly in palatoplasties

2

than cheiloplasties (p<0.001) but tranexamic acid use was equivalent (p=0.73).

Conclusion: This study contributes to our understanding of current cleft surgical pathways in the United Kingdom and will provide a baseline for analysis of the effectiveness of utilised protocols.

Keywords:

Cleft lip, cleft palate, cohort study, Cleft Collective, surgical techniques, antibiotics, steroids, tranexamic acid, protocol, United Kingdom

BACKGROUND

More than 1000 babies are born with cleft lip and/or palate (CLP) in the United

Kingdom (UK) each year¹ mirroring the global incidence of CLP approximated at

1/700 live births.² The Clinical Standards Advisory Group (CSAG) in 1998

revolutionised cleft care in the UK by demonstrating superior aesthetic and

functional outcomes were achieved in multidisciplinary cleft units treating high

volumes of patients.³ The follow-up Cleft Care UK study in 2015 demonstrated that

centralising care into 11 managed clinical networks and adhering to a national

standard of care, including minimum numbers treated per surgeon, improved

outcomes. 4-8 The Oslo CLP surgical protocol; cheiloplasty and vomer flap repair of

anterior hard palate at 3-6 months followed by soft palate repair at 6-9 months,

greatly influenced UK cleft surgery pathways as it led to superior maxillary growth

and dental arch relationships.⁴⁻⁷ Although the UK does not currently have a

nationally agreed cleft surgery protocol, the national cleft quality indicators

(published by the National Health Service) specify that cleft lips are repaired by 6

months and cleft palates by 13 months (in the absence of specific clinical reasons

for delay).8

Determining current surgical practice for the primary reconstruction of CLP on a

national level is a challenge. Previous efforts globally have tended to utilise

surveys sent to cleft surgeons, 9,10 which are limited by the reliance on the

surgeon's memory, risking that the recollected description may not accurately

represent the surgeon's approach to the range of heterogeneous cleft phenotypes.

In the UK, the CSAG report had important ramifications for cleft research and led

to the development of the Cleft Collective in 2012, a longitudinal cohort study set

up to explore the causes, treatment and outcomes associated with CLP on

individuals and their families. 11,12 The aim of this study was to use Cleft Collective

Birth Cohort Surgical Data to establish the current UK pathways for primary

reconstructions of CLP in terms of operative timings, techniques and adjuncts

used peri-operatively.

METHODS

Participants and Resource

Children born between 2014-2021 undergoing primary surgical reconstructions

for CLP in the UK enrolled in the birth cohort of Cleft Collective Cohort studies

were included. 12,13 Secondary surgical interventions for speech, alveolar bone

grafting, orthognathic or revisional procedures were excluded. The Cleft Collective

resource comprises biological samples, speech audio recordings, medical and

educational records and parent and child completed questionnaires. The resource

is available for clinical and academic communities to use to address a range of cleft

related research questions. More information on the study and how to access the

dataset available is at http://www.bristol.ac.uk/cleft-

collective/professionals/access/.

Data collection and extraction

Details of surgical reconstruction were collected using the Cleft Collective Short

Surgical Form (SSF) dataset, completed at the time of surgery by the operating

surgeon, or delegated member of the team. The content and layout of the SSF was

developed in discussion with UK cleft surgeons as a modification of the original

Long Surgical Form, aiding completion by minimising the time required to

complete it (see Supplementary Figure 1). Where the Long Surgical Form was

completed, the truncated SSF dataset was extracted, but an analysis of the broader

dataset was not included in this paper.

The SSF records patient demographics, cleft phenotype (LAHSHAL classification¹⁴

supplementary Table 1), date of surgery, reconstructive technique used

(narrative) and use of perioperative antibiotics, tranexamic acid and steroids.

Form data were uploaded into a database using scanning software in conjunction

with manual checks. Cleft phenotype was validated with parent questionnaire and

clinical data to verify accuracy.

Data synthesis

Data were stratified by cleft phenotype as unilateral cleft lip only (UCL), bilateral

cleft lip only (BCL) cleft palate only (CPO), unilateral cleft lip and palate (UCLP)

and bilateral cleft lip and palate (BCLP). Narrative descriptions of surgical repair

techniques were categorised independently by the first and second author using

published techniques of reconstruction in cleft surgery. ¹⁵ Differences were

resolved through discussion to reach a consensus.

Data analysis

The data were initially explored using descriptive and inferential statistics with

medians (inter-quartile range (IQR)) used to describe continuous variables, and

frequencies (percentages) used to describe categorical variables. The use of

surgical adjuncts in primary cheiloplasty compared to soft palatoplasty was

analysed using the Pearson chi-square test of independence. Odds ratios (OR),

95% confidence intervals (CIs) and P values were reported and interpreted as

continuous measures of the strength of evidence against the null hypothesis. ¹⁶ Due

to the large sample size, we took a complete-case analysis approach and excluded

missing data (See supplementary Table 2).¹⁷ Analysis was performed using the R

Foundation for Statistical Computing Platform version 4.0.5 (http://www.R-

project.org/).

Ethical Approval

Ethical approval to establish the Cleft Collective Cohort Study was granted by the

Southwest Central Bristol Ethics Committee (13/SW/0064). Global research and

development (R&D) approval was provided by University Hospitals Bristol NHS

Foundation Trust. Local R&D approvals were subsequently obtained from each

National Health Service (NHS) Trust. National ethical approval (IRAS project ID

259689) to analyse this subset of data (Cleft Collective Project Number CC015)

was approved by the NHS Health Research Authority.

RESULTS

Participants

From July 2015 to July 2021, the Cleft Collective received data for 1782 SSFs with

completed cleft phenotype data relating to the primary cleft reconstructions of

1514 individual children. Demographic information is reported in Table 1. Of the

1782 forms, 849 had indicated a primary cheiloplasty (of which 312 had

simultaneous repair of the hard palate) and 933 forms had indicated a primary

palatoplasty (soft palate +- hard palate) had been performed. All 16 UK cleft

surgical sites provided data contributing to this study.

[Insert Table 1]

Primary cleft lip reconstruction

Primary cheiloplasty was recorded on 849 forms with a median age of 4.3 months

(IQR 3.6 to 5.4) (Figure 1) and did not differ markedly by cleft phenotype (see

supplementary Table 3). Cheiloplasties were completed by the NHS threshold of 6

months in 700 (82%) cases.8

[Insert Figure 1]

Reconstructive techniques documented for UCL phenotype on 475 forms, showed

the anatomical subunit approximation technique (often described as a Fisher¹⁸),

reported in 252 (53%) cases (Figure 2), to be the most common, with a modified

technique reported in an additional 28 (6%) cases. The second most common

techniques were rotation advancement; described as a Millard²³ in 71 (15%)

cases, with modifications (including Mohler¹⁹, Noordhof²⁰ and Cutting²¹) reported

in a further 85 (18%). The least common technique was the inferior triangle

8

reconstruction (described as a Tennison²² or Randall²³) in 12 (3%) cases.

[Insert Figure 2]

Reconstructive techniques for BCL phenotype on 142 forms documented a first

stage lip adhesion in 36 cases (25%), 6 of which had additional forms submitted

for subsequent definitive repair. For the 106 definitive BCL reconstructions, the

most common techniques were eponymously named as Fisher²⁴ in 42 cases

(40%), Millard²⁵ in 38 cases (36%) and Mulliken²⁶ in 16 cases (15%).

Primary palate reconstruction

Soft palate reconstructive techniques were recorded on 614 forms at a median age

of 10.3 months (IQR 8.4 to 11.9) and occurred by the NHS threshold of 13 months

in 526 (84%) cases (see Figure 3).8 The intravelar veloplasty (described as

Sommerlad^{27,28}) was the most used technique in 536 cases (94%) as shown in

Figure 4. Relieving incisions were reported in combination with an intravelar

veloplasty in 237 of the 536 cases (44%).

[Insert Figure 3]

[Insert Figure 4]

Hard palate reconstructive techniques were recorded on 203 forms; 136 (67%)

were simultaneous with a primary cheiloplasty at median age of 4.4 months (IQR

3.7-5.4) as shown in Figure 5. Hard palate reconstruction exclusive of primary

cheiloplasty occurred in 67 cases (33%), at a median age of 11.3 months (IQR 9.5-

13.6). The vomer flap was the most used surgical technique in 171 cases (84%) as

shown in Figure 4.

[Insert Figure 5]

Adjuncts

Of 1758 forms, antibiotics were used peri-operatively in 1694 (96%) primary cleft

reconstructions with a variety of regimens used (See Table 2). There was strong

evidence to suggest antibiotics were used more frequently at-induction-only for

cheiloplasties compared to soft palatoplasties (OR 1.90, 95%CI 1.53-2.37;

P<0.001) and a 5-7day post-operative course antibiotics was used more

commonly in soft palatoplasty (OR 0.55, 95%CI 0.45-0.69; P<0.001). Co-amoxiclav

was the most frequently used antibiotic, in 1311 cases (77%) (Supplementary

Table 4).

[Insert Table 2]

Tranexamic acid was used in 810 of 1697 (48%) primary cleft reconstructions

with weak evidence to show less common usage in cheiloplasty compared to soft

palatoplasty (OR 0.96, 95%CI 0.78-1.19; P=0.73) (Table 3). Steroids were used in

1120 of 1663 (67%) primary cleft reconstructions with strong evidence to show

less common usage in cheiloplasty compared to soft palatoplasty (OR 0.62, 95%CI

10

0.49-0.79; P<0.001).

[Insert Table 3]

DISCUSSION

This paper presents a unique insight into surgical pathways used in the UK for the

primary reconstruction of CLP, using contemporaneous data collection at the

point of care on a case-by-case basis. Previous national efforts have relied on

retrospective surveys sent to surgeons to describe their practice. 10,29-37

Timing

The timing of cleft lip reconstruction (IQR 4 to 5 months) and soft palate

reconstruction (IQR 8 to 12 months) is similar to previous UK reports, 9,35,38 and

does not appear to have altered with centralisation of care over the last three

decades. Where primary reconstruction was delayed beyond the NHS threshold

ages, the SSF data could not elucidate the reason, but has been reported elsewhere

to occur more commonly in children with co-morbidities.³⁹ We would hope the

baseline data from this study in conjunction with outcome data that is being

collected will contribute to the debate around optimal timing for palatal surgery

in relation to critical speech development,43 psychological and growth

outcomes. 44-46 The bimodal timing of hard palate closure at 4-5 months and 10-14

months confirms hard palates commonly being reconstructed in combination with

11

a lip or soft palate and rarely as a stand-alone procedure.

Cleft Lip Techniques

The anatomical subunit approximation as described in 2005 by Fisher¹⁸ was the

most used technique for UCL in 53% cases. This represents a change in the UK

from 1988, where the favoured approach was the rotation-advancement.³⁵ The

anatomical subunit technique aims to leave a scar on lip subunit boundaries,

achieving lip lengthening via the Rose-Thompson effect, and in most cases a small

triangle above the white roll. 15 The rotation-advancement technique, originally

described by Millard⁴⁰ in the 1950s, involves a curvilinear incision on the medial

lip element to provide rotation and a triangular flap on the lateral element to

provide advancement.¹⁵ Modifications of the rotation-advancement were used

more frequently in this study compared to the original Millard technique itself.

Rotation-advancement modifications recorded on the surgical form included

Mohler, ¹⁹ which extends the incision into the columella to enhance the lip

lengthening and Noordhof^{20,41} which adds a small triangle above the white roll and

a laterally based vermillion triangle.

Globally the rotation-advancement technique, and its modifications, is reported to

be the most used for UCL repair.^{29,31-33} It is described as a "cut as you go"

technique, whereas the anatomical subunit has been termed a "measure twice, cut

once" technique. 42 Given its relatively recent introduction in 2005, the popularity

of the anatomical subunit reconstruction in the UK is quite remarkable. The reason

for its adoption cannot be ascertained from data in our study but a surgeon's

choice of UCL repair technique has been previously described to be a hybrid of

12

training, experience and imagination.⁴³

A first stage lip adhesion was recorded in 25% cases of BCL in this study, which is

higher than the 11% of surgeons reported to use a staged approach in the USA,

where pre-surgical orthopaedics are commonly utilised.³⁰ There was greater

variation in techniques used for definitive BCL reconstruction compared to UCL in

this study. The three eponymous techniques of Fisher²⁴, Millard²⁵ and Mulliken²⁶

all share a common principle of recruiting tissue from the lateral lip elements to

recreate the Cupid's bow and vermillion across the prolabium.⁴⁴ The Manchester⁴⁵

repair uses vermillion native to the prolabium but was not reported in our cohort,

in contrast to its use by 12% of US surgeons.30 The use of Millard and Mulliken

techniques for BCL reconstruction does not come as a surprise due to the longevity

and volume of the technique descriptions in the literature.⁴⁴ The common use of

Fisher's approach to the BCL suggests a rapid adoption following its more recent

description in 2009.24

Cleft Palate Techniques

Clefts of the soft palate were reconstructed almost exclusively using the intravelar

veloplasty (94% cases) and this is a change from 1988 in the UK, where the most

used technique was the straight-line closure described by Von-Langenbeck.³⁵ The

intravelar veloplasty, described initially in 1970 by Kriens⁴⁶ was popularised in

the UK by Sommelad following his publications in 2003^{27,28} on the radical method

of muscle retro-positioning and use of the operating microscope. The von

Langenbeck⁴⁷ technique of incisions along the medial cleft margins with lateral

incisions can be used in combination with an intravelar veloplasty.⁴⁸ The UK

appears relatively unique in its sole adoption of the intravelar veloplasty for soft

palate reconstruction, as, in comparison, the double-opposing z-plasty described

by Furlow⁴⁹ often has equivalent popularity elsewhere.^{30,31,34}

Clefts of the hard palate were reconstructed with a vomer flap in 84% cases, as

first described by Pichler.⁵⁰ A vomer flap can be used variably; performed

simultaneously with a cheiloplasty in a single-layered closure of the nasal mucosa,

or in conjunction with a soft palate repair where a vomer flap(s) will likely

reconstruct the nasal mucosa within a two-layered closure. Asher-McDade and

Shaw (1990) noted an increase in its popularity³⁵ for anterior hard palate

reconstruction in the UK. Globally, surgeons have reported using a variety of

techniques for reconstruction of the hard palate which commonly include the

pushback technique described by Veau-Wardill-Kilner⁵¹⁻⁵³ and the Bardach⁵⁴ two-

flap technique. 10,31,33,34 The sequence of reconstructing the lip and anterior hard

palate first followed by the soft palate later is in accordance with the Oslo protocol

and has been previously described as the most commonly used in the UK.^{7,9} There

is not yet global consensus on the optimal protocol for a cleft of the lip and

palate. 15,55-57

Adjuncts

Reconstructions of CLP are classified as clean-contaminated surgical procedures

with gram-positive organisms reported at the surgical site in multiple studies.^{58,59}

Although little evidence or guidance is available to support the use of prophylactic

antibiotics in elective cleft surgery, prophylactic intravenous antibiotics were

used in 97% of cases within this cohort, no change from a survey of UK cleft

surgeons in 2004, which reported most prescribing prophylactic antibiotics.⁵⁸ We

found strong evidence to suggest UK cleft surgeons more commonly prescribe a

5-7day post-operative course of antibiotics following soft palatoplasty than

cheiloplasty, possibly reflecting concerns of intra-oral infection leading to palatal

fistulae. A randomised trial conducted in India compared two groups of cleft

patients, being given a single pre-operative dose of antibiotics or an additional five

days of post-operative antibiotics. The study concluded, in spite of high loss to

follow up, there was no difference in the early complication rate. Some evidence

suggested a reduced fistula rate if post-operative antibiotics were given in this

setting.60

Tranexamic acid was used intravenously on induction in half of the cases in this

cohort, with weak evidence to show any difference in use between soft

palatoplasty and cheiloplasty. The efficacy of tranexamic acid in palatoplasty has

been evaluated in two randomised trials with one concluding that tranexamic acid

markedly improved surgeon reported satisfaction⁶¹ and the other reporting no

difference in in the amount of blood loss.⁶²

Steroids were used intravenously on induction in 67% cases in this cohort, with

strong evidence to show use more commonly for soft palatoplasty than

cheiloplasty and this may be due to the perceived benefit to the child in terms of

reducing post-operative airway swelling and improving oral intake.⁶³ A

randomised study to compare 0.25mg/kg steroid on induction to placebo in

palatoplasty reported reductions in airway distress and post-operative fever

associated with the steroid group.⁶⁴ A more recent correspondence described a

randomised study of 0.5mg/kg IV dexamethasone on induction in palatoplasty

and reported an improvement in oral intake in the steroid group.⁶⁵

Strengths and Limitations

This study describes the operative pathways used within the centralised UK cleft

services without the risk of recall bias associated with surgeon questionnaires

previously used in this field. The large number of participants, inclusion of all CLP

subtypes and contributions from all cleft centres in the UK ensures this cohort is

broadly representative of UK cleft practices.

Reporting bias should be considered a limitation, as one description of an

operation by name might not match either the original description or another's

interpretation of the same operation. There are limitations regarding the extent to

which the intra-operative decision-making process and the techniques used by the

cleft surgeon can be gleaned from SSF data. The principles involved with the

reconstruction of an orofacial cleft include planning, wide surgical release and

reconstruction of component parts in layers.⁴² The name of an operation gives an

indication of the planning stage but no information on the other principle

elements of the reconstruction. The SSF did not facilitate documentation of the

approach to the nose in primary cheiloplasties and this is an important part of the

16

reconstruction.66

CONCLUSION

This paper presents a unique insight into UK cleft surgical pathways, providing information on the timing of surgical interventions, the operative techniques, and the use of surgical adjuncts. The provision of cleft care in the UK was changed significantly with the implementation of centralisation 20 years ago. Although the timing of primary CLP surgery has not changed, there has been a paradigm shift in the surgical techniques used. The anatomical subunit approximation technique has gained in popularity for UCL repair and the intravelar veloplasty is by far the most commonly used method for soft palate repair. The findings from this report

can be used in conjunction with growing outcome data from national registries to

analyse the effectiveness of the cleft protocols in use within the UK.

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Figure Legends

Figure 1: Age at primary lip reconstruction. A: Histogram shows distribution of

age at all primary lip reconstruction and B: Box and whisker plot to show age of

lip reconstruction by cleft subtype (unilateral cleft lip (UCL), bilateral cleft lip

(BCL), unilateral cleft lip and palate (UCLP) and bilateral cleft lip and palate

(BCLP)). The dashed line represents the UK National Health Service threshold age

for lip reconstruction at 6 months of age.

Figure 2: Named surgical reconstructive techniques for cleft lip. A: unilateral cleft

lip reconstruction and B: bilateral lip reconstruction.

Figure 3: Age at primary soft palate reconstruction. A: Histogram shows

distribution of age at all primary soft palate reconstructions and B: Box and

whisker plot to show age of soft palate reconstruction by cleft subtype (unilateral

cleft lip and palate (UCLP), bilateral cleft lip and palate (BCLP) and cleft palate only

(CPO)). The dashed line represents the UK National Health Service threshold age

for palatoplasty at 13 months of age.

Figure 4: Named surgical reconstructive techniques for cleft palate A: hard palate

reconstruction and B: soft palate reconstruction.

Figure 5: Age at primary hard palate reconstruction. A + B: distribution of age at

reconstruction for hard palates when reconstructed simultaneously with a cleft

lip, C+D: distribution of age when hard palate reconstructed without a lip repair. Cleft subtypes include unilateral cleft lip and palate (UCLP), bilateral cleft lip and palate (BCLP) and cleft palate only (CPO).

Tables

Table 1: Demographic information of 1514 individual participants

Individual variable	N	Percent
Gender		
Male	875	58%
Female	639	42%
Cleft Phenotype		
Unilateral cleft lip only	311	21%
Bilateral cleft lip only	22	1%
Cleft palate only	587	39%
Unilateral cleft lip and palate	399	26%
Bilateral cleft lip and palate	195	13%
Recorded syndrome		
Yes	123	8%
No	1344	92%

Table 2: Antibiotic use within the sample overall with comparison made between cleft lip and soft palate reconstructions.

Antibiotic regime	Overall N(%)	Cleft Lip N (%)	Soft Palate N(%)	Odds Ratio (95% CI)	X ²	P value
Number of forms	1758	841	610	-	-	-
filled for antibiotics						
Antibiotics used at	1694 (96%)	806 (96%)	593 (97%)	0.52	3.63	0.057
all peri-operatively				(0.27, 1.03)		
At induction only	744 (42%)	394 (47%)	193 (32%)	1.90	33.95	<0.001
At induction only	744 (4270)	334 (4770)	133 (3270)	(1.53, 2.37)	33.33	\0.001
Induction and post-	379 (22%)	170 (20%)	161(26%)	0.71	7.67	0.006
ор				(0.55, 0.90)		
Post-op only	571 (34%)	24 (29%)	239 (39%)	0.63	17.27	< 0.001
				(0.50, 0.78)		
Use of any post-op	950 (54%)	412 (49%)	400 (66%)	0.50	39.46	< 0.001
regimes:				(0.40, 0.63)		
Post-op (24 hours)	367 (21%)	181 (22%)	140 (23%)	0.81	3.00	0.083
				(0.63, 1.03)		
Post-op (5-7 days)	583 (33%)	245 (29%)	260 (43%)	0.55	28.36	< 0.001
				(0.45, 0.69)		

Table 3: Adjuncts used at operative induction within the sample overall and comparison made between cleft lip and soft palate reconstructions.

Adjunct at induction	Variable	Overall N (%)	Cleft Lip N (%)	Soft palate N(%)	Odds Ratio (95% CI)	X ²	P value
Tranexamic acid	Forms	1697	806	588			
	Use	810 (47%)	368 (46%)	274 (47%)	0.96 (0.78, 1.19)	0.12	0.73
Steroid	Forms	1663	787	585			
	Use	1120 (67%)	492 (63%)	426 (73%)	0.62 (0.49, 0.79)	16.09	<0.001

Supplementary data

Supplementary Figure 1: Cleft Collective Short Surgical Form

Supplementary Table 1: Stratification by cleft phenotype was performed

according to the LAHSHAL classification. Surgeons noted the LAHSHAL on the

Cleft Collective Surgical from and this was verified with clinical data to check for

accuracy. We were not able to differentiate between incomplete and complete

clefts in this study, therefore code for incompletes (denoted by non-capitalised

letters) was included.

Supplementary Table 2: Missing data from the 1782 Cleft Collective Short

30

Surgical Form dataset included in this study

Supplementary Table 3: Age in months at primary cleft reconstruction

stratified by cleft phenotype. Cleft phenotypes are stratified according to the

LAHSHAL classification into All (any cleft lip and/or palate), UCL (unilateral cleft

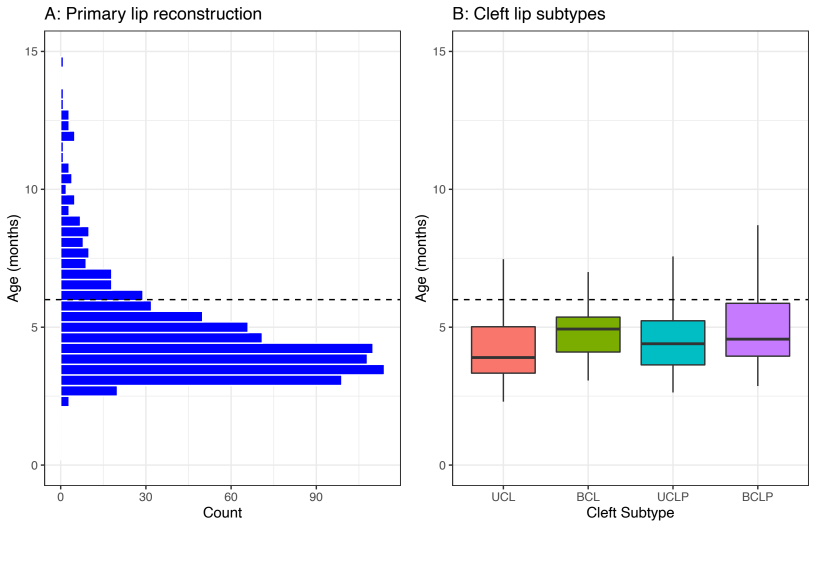
lip only), BCL (bilateral cleft lip only), CPO (cleft palate only), UCLP (unilateral

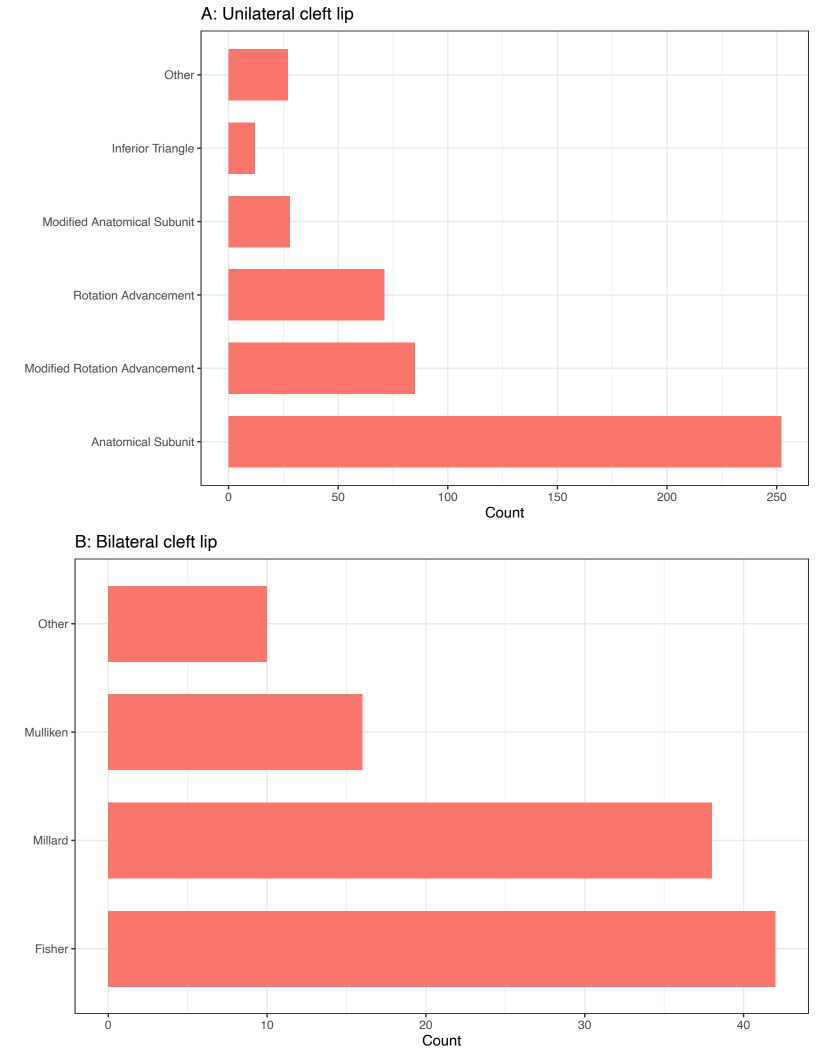
cleft lip and palate) and BCLP (bilateral cleft lip and palate). Age in months is

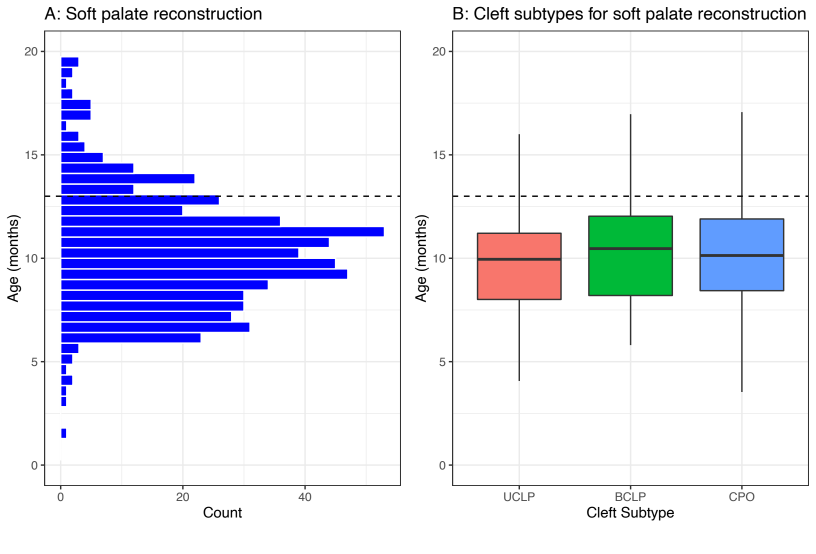
reported in median, lowest age, highest age, first quartile (1stQ), third quartile

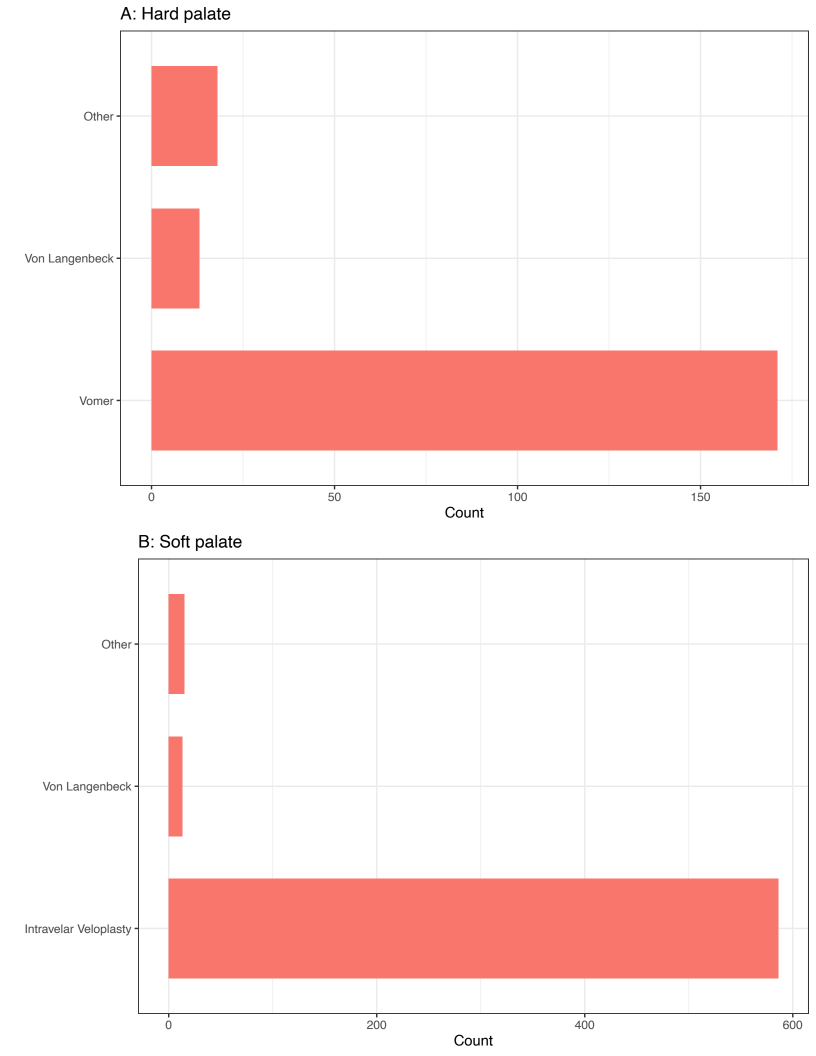
(3rdQ) and interquartile range (IQR)

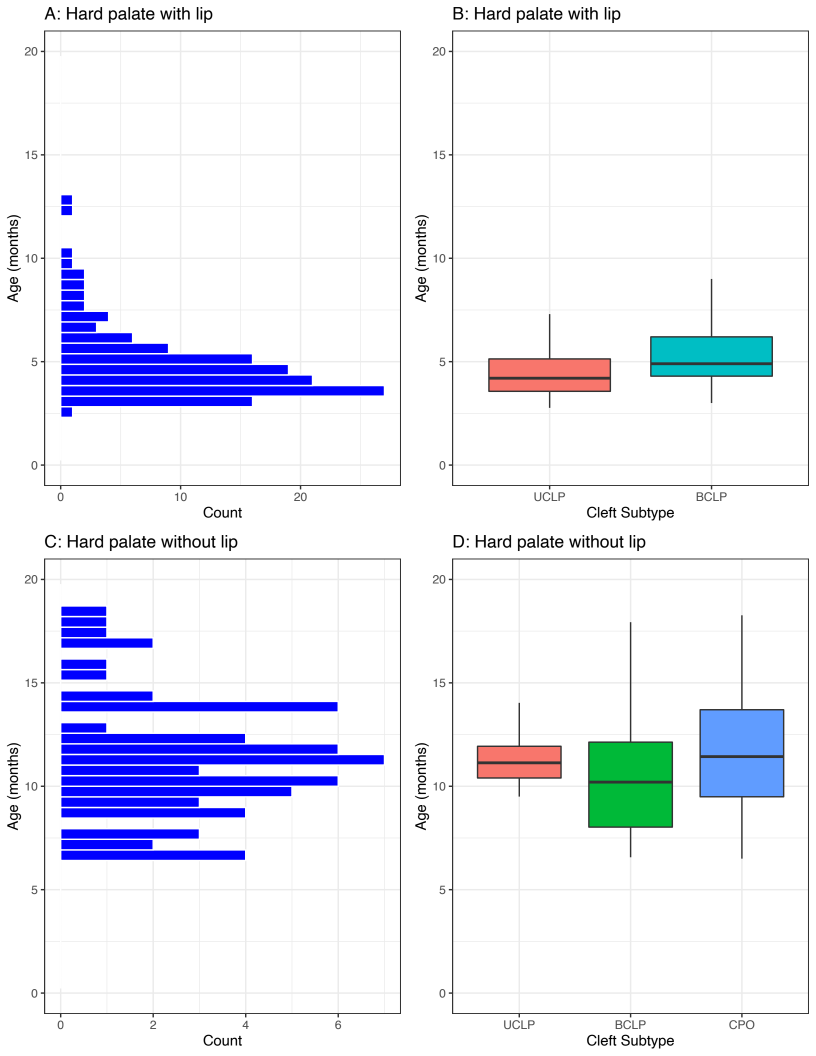
Supplementary Table 4: Antibiotics prescribed in the peri-operative period for primary reconstruction of a cleft lip and/or palate.











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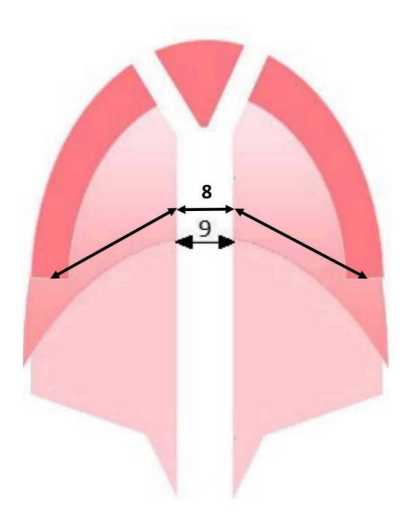
Version 4 - 21/06/2019 For office use only

Surgical Data Form

ID LABEL

N.B. To be used for all cleft related surgical interventions for	children in the Cleft Collective Birth Cohort
1. a) Is this the child's first cleft related surgical interver lip/palate/alveolus? Yes If yes, please answer	ntion involving the closure of the er all questions on this form OR complete the long form
	r all questions on this form
b) How many previous cleft related surgical interven	ntions has the child had?
2. a) Operating surgeon:	
b) If trainee, supervising surgeon	
c) Date of procedure: / / / /	
D D M M Y Y Y Y 3. Patient DOB: / / / / / / / / / / / / / / / / / / /	4. Cleft Classification at birth: (LAHSHAL)
5. Type of surgery - Please cross which procedure(s) we IVVP, Vomer flap, Fisher etc):	ere carried out on this date and specify the technique(s) used (e.g.
☐ a) Initial lip repair Technique(s) used:	7 22/32 37/3/2 37 37 37 37
☐ b) Initial palate repair Technique(s) used:	
☐ c) Fistula repair Technique(s) used:	
d) Speech surgery Technique(s) used:	
e) Alveolar bone graft For alveolar bone graft	aft please answer questions 10, 11, 17, 18, 19 & 20
☐ f) Other Technique(s) used:	
6. Were relieving incisions used? a) Right: Yes b) Left: Yes	-
7. Arms: Splints Nil	
☐ Mittens ☐ Other (please specify)	
8. Pre op width of the palate at the tuberosity (mm):	Please turn the page to see the diagram for questions 8 and 9
9. Pre op soft edge width of the palatal cleft at the hard	d/soft palate junction (mm):
10. a) Past medical history: ☐ Yes b) If yes, type? ☐ No	Cardiac Skeletal Other (please specify)
11. a) Syndromic cleft? ☐ Yes ☐ No ☐ b) If yes, type? ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	☐ 22q11 DS ☐ Van der Woude ☐ Sticklers ☐ Other (please specify)
12. a) PRS? Yes If yes, b) NPA used as a neon	nate? Yes
Yes No 13. Have you taken a study model?	Yes No 15. Have you taken a photo? 🔲 🔲
14. Have you made a drawing? Yes No	Yes No 16. Have you taken a video?
17. Tranexamic acid? Yes No	☐ Nil ☐ 24 hours post op ☐ Other (please specify)
18. Steroids? Yes No	On induction 5-7 days post op
	moxicillin
☐ Coamoxiclav ☐ N	Netronidazole





Measurement 8: Using callipers, measure from the midpoint of posterior aspect of the tuberosity to edge of cleft at hard/soft palate junction bilaterally and add both measurements together with the soft tissue measure of the cleft width at the hard soft palate junction.



Supplementary data

Supplementary Table 1: Stratification by cleft phenotype was performed according to the LAHSHAL classification. Surgeons noted the LAHSHAL on the Cleft Collective Surgical from and this was verified with clinical data to check for accuracy. We were not able to differentiate between incomplete and complete clefts in this study, therefore code for incompletes (denoted by non-capitalised letters) was included.

Cleft phenotype	LAHSHAL Classification
UCL	L
	L
	LA
	AL
BCL	LL
	LAL
	LAL
	LAAL
СРО	S
	HS
	SH
	HSH
UCLP	LAHS
	SHAL
	LA.S
	S.AL
	LS
	SL
BCLP	LAHSHAL

Supplementary Table 2: Missing data from the 1782 Short Surgical Form dataset included in this study

Variable	Number of missing data	Percent of missing data
Cleft phenotype	0	0%
Sex	0	0%
Syndrome	57	3%
Age at operation	64	4%
Antibiotic	24	1%
Tranexamic Acid	85	5%
Steroids	119	7%

Supplementary Table 3: Age in months at primary cleft reconstruction stratified by cleft phenotype. Cleft phenotypes are stratified according to the LAHSHAL classification into All (any cleft lip and/or palate), UCL (unilateral cleft lip only), BCL (bilateral cleft lip only), CPO (cleft palate only), UCLP (unilateral cleft lip and palate) and BCLP (bilateral cleft lip and palate). Age in months is reported in median, lowest age, highest age, first quartile (1stQ), third quartile (3rdQ) and interquartile range (IQR)

Operation	Cleft	Median	Lowest	Highest	1 st Q	3 rd Q	IQR
	phenotype	age	age	age			
Primary cheiloplasty	All	4.3	2.3	72.8	3.6	5.4	1.8
	UCL	4.0	2.3	72.0	3.4	5.2	1.8
	BCL	4.9	3.1	72.8	4.1	5.5	1.4
	UCLP	4.4	2.6	42.9	3.6	5.2	1.6
	BCLP	4.6	2.9	21.7	4.0	6.0	2
Primary hard palatoplasty	All	4.4	2.8	12.7	3.7	5.4	1.7
with cheiloplasty							
	UCLP	4.2	2.8	12.1	3.6	5.1	1.5
	BCLP	4.9	3.0	12.7	4.3	6.2	1.9
Primary hard palatoplasty	All	11.2	6.5	24.4	9.5	13.6	4.1
without cheiloplasty							
	СРО	11.5	6.5	24.4	9.5	13.9	4.4
	UCLP	11.1	7.3	14.1	10.4	11.9	1.5
	BCLP	10.3	6.6	22.9	8.3	13.3	5
Primary soft palatoplasty	All	10.3	1.8	52.7	8.4	11.9	3.5
	СРО	10.3	1.8	52.7	8.5	12.0	3.5
	UCLP	10.0	3.0	33.2	8.2	11.3	3.1
	BCLP	11.3	5.1	27.2	8.3	12.5	4.2

Supplementary Table 4: Antibiotics prescribed in the peri-operative period for primary reconstruction of cleft lip and/or palate

Antibiotic	N	Percent
Prescribed	1707	100%
Co-amoxicillin	1311	77%
Benzylpenicillin	143	8%
Amoxicillin	20	1%
Metronidazole	10	0.5%
Other	223	13%