

**Table 1 CFS Audit Group Recommendations for Complete Clefts (UCLP & BCLP)**

Timing	Models & Photos	Lat ceph	Speech	Audiology / Tympanology/ Otoscopy	Patient (c) / parent (p) satisfaction	Psychology (p = parents c=children)	Dental Health	General growth/ feeding
Birth – 6/52					√ p	√ p		√ ht/wt/head circ at birth
Before primary surgery	√ (upper model only)							
12 months					√ p (after primary surgery)			√ ht/wt/head circ
18 months						√ p		
5 – 5.11 years	√		√	√	√ p	√ p & c	√ dmfs enamel defects	
10 years	√ (pre-ABG**)		√	√	√ (post-grafting) p & c	√ p & c		
12 years							√ DMFS /enamel defects	
15 years						√ p & c		
18 + years or end of treatment	√	√	√		√ p & c	√ p & c		

*\*\* records taken between the ages of 9-11 years in preparation for orthodontic treatment / bone grafting may also be used for audit.*

**Table 2 - CFS Audit Group Recommendations for Isolated Cleft Palate**

Timing	Models & Photos	Lat ceph	Speech	Audiology / Tympanology / Otoscopy	Patient (c) / parent (p) satisfaction	Psychology (p = parents c=children)	Dental Health	General growth/ feeding
Birth – 6/52					√ p	√ p		√ ht/wt/head circ at birth
Before primary surgery	√ (upper model only)							
12 months					√ p (after primary surgery)			√ ht/wt/head circ
18 months						√ p		
5 – 5.11 years	√		√	√	√ p	√ p & c	√ dmfs enamel defects	
10 years	√ **		√	√	√ (post-grafting p & c)	√ p & c		
12 years							√ DMFS /DDE	
15/16 years or at the end of treatment	√	√	√		√ p & c	√ p & c		
18 years						√ p & c		

\*\* Records taken between the ages of 9 – 11 years, in preparation for orthodontic treatment, may also be used for audit.

**Table 3 - CFS Audit Group Recommendations for Isolated Cleft Lip + / - cleft of the alveolus**

Timing	Models	Photos	Patient (c) / parent (p) satisfaction	Psychology (p = parents c=children)	Dental Health	General growth/feeding
Birth – 6/52			√ p	√ p		√ ht/wt/head circ at birth
Before primary surgery	√ (upper model only)	√				
12 months			√ p (after primary surgery)			√ ht/wt/head circ
18 months				√ p		
5 – 5.11 years	√*	√	√ p	√ p & c	√ dmfs enamel defects	
10 years	√**	√*	√* (post-grafting p & c)	√ p & c		
12 years					√ DMFS /DDE	
15 years				√ p & c		
18 + years or end of treatment	√		√ p & c	√ p & c		

\* for cases involving the alveolus only

\*\* records taken ages of 9-11 years in preparation for orthodontic treatment / bone grafting may also be used for audit.

**Table 4 - Alveolar bone grafting records**

Timing	Intra-oral radiograph (occlusal centred through cleft)	Photographs	Models	Patient satisfaction
Pre orthodontic preparation	√	√	√	
6 months post- graft	√			√
When canine on cleft side has erupted	√		√*	

\* end of orthodontic treatment models.

**Table 5 - Orthognathic surgery records**

Timing	Lateral Ceph	Models & photos	Speech	Patient satisfaction
Pre orthodontic preparation	√	√		
Just before operation	(√) for surgical planning	(√) for surgical planning	√	
One year post- operation	√	√	√	√

**Table 6 – Orthodontic treatment records**

Timing	Models	Lateral Ceph	Photos
Pre-Orthodontic treatment	√	(√) only if clinically necessary	√
Post-orthodontic treatment	√	(√) only if clinically necessary	√