

Treatment Center:

Civic registration number:

Last name: First name:

Q37.4

Age at registration:  5 y  10 y  16 y  19 y  1y p-o

Date at registration:

Examiners name:

Classification of occlusion Modified Huddart Bodenham index (at 5, 10, 19 years and at 1 year after ortognathic surgery)

Anterior score / central incisors: Posterior score / right side: Posterior score / left side:

**INCISOR SCORING**

**CANINE SCORING**

**MOLAR SCORING**

**Calculation of MHB**

1. Missing central incisor - equal score as other central
2. Missing canine - score determined by alveolar ridge
3. Missing primary molar/premolar - equal score as adjacent tooth/alveolar ridge if both are missing

All ages: both centrals=sum of scores for 2 pairs of teeth

5 yrs: canine+2 primary molars=sum of scores for 3 pairs of teeth.

10, 19 yrs and 1y post-surgery: canine+premolars+1st molar=sum of scores for 4 pairs of teeth

At 5, 10, 19 years and at 1 year after ortognathic surgery:

Photos  Yes  No  Not possible

Casts  Yes  No  Not possible

Cephalometric Radiograph  Yes  No  Not possible

At 10 years:

Agensis / permanent teeth, tooth name : (exclude eights)

At 10, 19 years and at 1 year after ortognathic surgery:

Cephalometrics SNA ° SNB ° NAPg ° NSL/NL ° NSL/ML °

Registration at 16 years;

Bone grafting  Yes  No

Orthodontics before bone grafting  Yes  No

Score; bone level in the cleft area estimated in relation to the root length of the tooth mesial of the cleft

Right side:  Not applicable  0: Bone missing  1: <3/4  2: >=3/4

Left side:  Not applicable  0: Bone missing  1: <3/4  2: >=3/4