

Civic registration number:

Last name:

First name:

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

Date at registration: No show No further follow-ups

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: Not possible

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

5 year index / Atack:

Not possible

- 1. Positive overjet with average inclined or retroclined incisors. No crossbite/open bites.
- 2. Positive overjet with average inclined or proclined incisors. Unilateral crossbite/cross bite tendency. Open bite tendency around cleft site.
- 3. Edge-to-edge bite with average inclined/proclined incisors or reverse overjet with retroclined incisors. Unilateral crossbite. ±Open bite tendency around cleft site.
- 4. Reverse overjet with average inclined or proclined incisors. Unilateral crossbite ± bilateral crossbite tendency. ±Open bite tendency around cleft site.
- 5. Reverse overjet with proclined incisors. Bilateral crossbite. Poor maxillary arch form and palatal vault anatomy.



