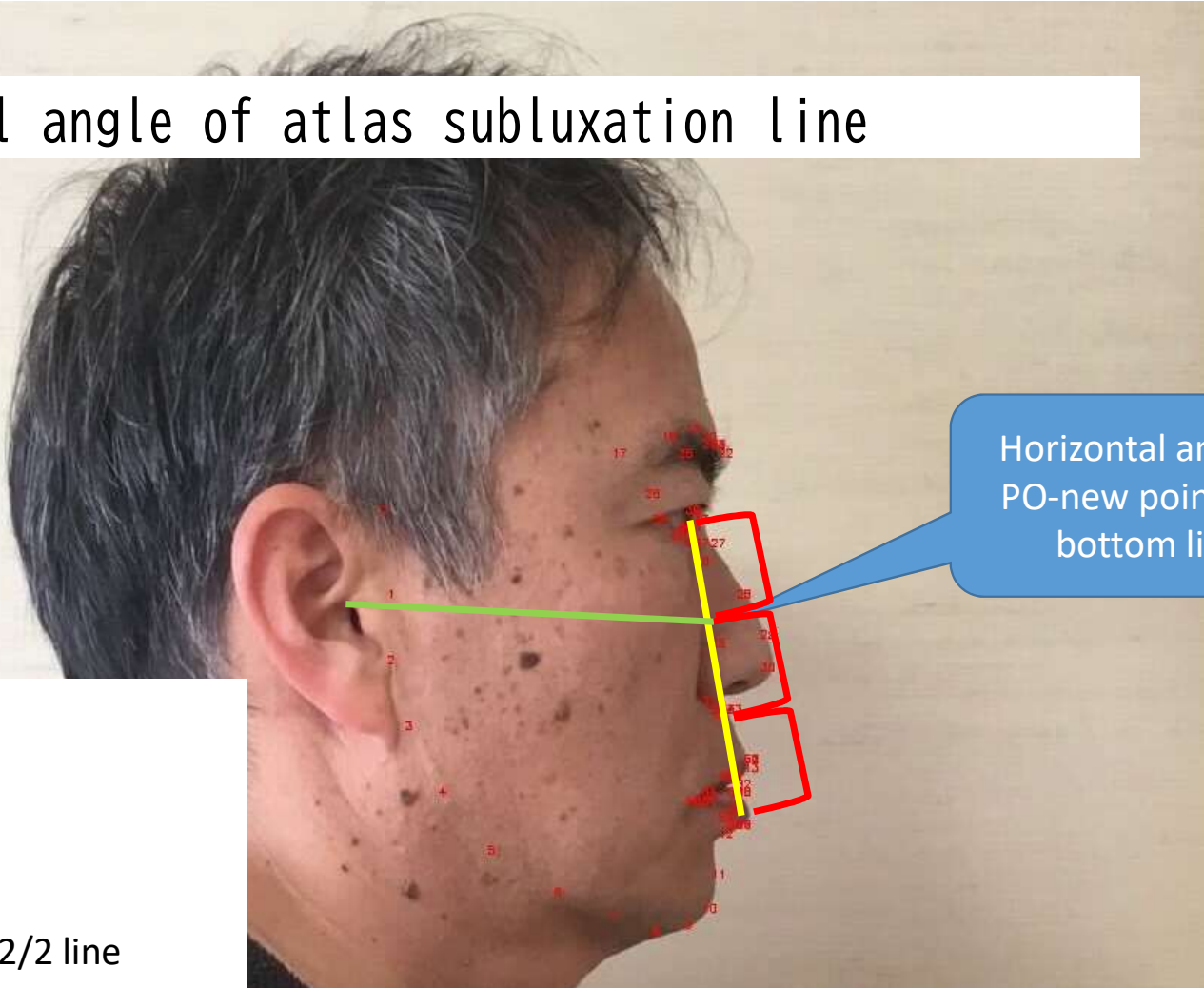


Horizontal angle of atlas subluxation line

1. chin-pg- 9 → 10
2. Naison-N-27
3. subnasal-SN-33
4. eyetip-OR- 40,41
5. ear point- po-1
6. center of eyebrow-GI-21+22/2 line
7. nose tip-Prn-30
8. protusive lip point- top-50, bottom-58



Horizontal angle of the line
PO-new point(1/3 of Or to
bottom lip point 58)

Facial angle

connects points Gl (21+22/2 line)– Sn (33) – Pg (10).

1. chin-pg- 9 → 10
2. Nasion-N-27
3. subnasal-SN-33
4. eyetip-OR- 40,41
5. ear point- po-1
6. center of eyebrow-Gl-21+22/2 line
7. nose tip-Prn-30
8. protusive lip point- top-50, bottom-58

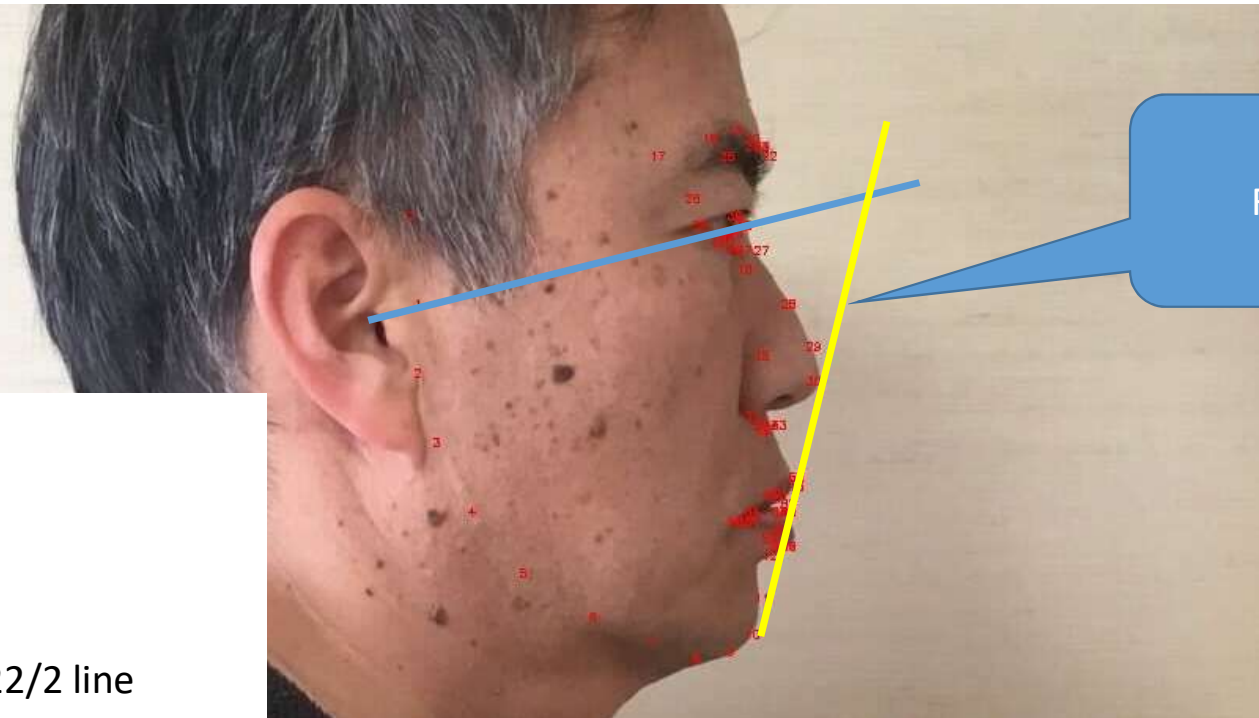


Facial angle

Z angle

Cross point angle of two lines like the line PO(1) - OR (40, 41) and the other line PG(10) – Prn(30)

1. chin-pg- 9 → 10
2. Nasion-N-27
3. subnasal-SN-33
4. eyetip-OR- 40,41
5. ear point- po-1
6. center of eyebrow-GI-21+22/2 line
7. nose tip-Prn-30
8. protusive lip point- top-50, bottom-58



Facial angle

E-line distances

The distance from E-line:PG(10) – Prn(30) to two points. Top lip point (50) distance(mm) from E-line and Bottom lip point(58) distance(mm) from E-line.

1. chin-pg- 9 → 10
2. Nasion-N-27
3. subnasal-SN-33
4. eyetip-OR- 40,41
5. ear point- po-1
6. center of eyebrow-GI-21+22/2 line
7. nose tip-Prn-30
8. protusive lip point- top-50, bottom-58

