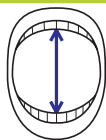


Modified Simplified Airway Risk Index SARI

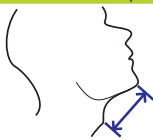
Mouth opening

< 4 cm → 1 point
 ≥ 4 cm → 0 points



Thyromental distance

< 6.0 cm → 2 points
 6.0 - 6.5 → 1 point
 > 6.5 cm → 0 points



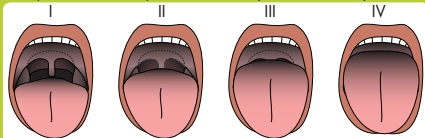
Mallampati

0 points

0 points

1 point

2 points



The patient should not phonate, as it elevates the soft palate

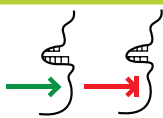
Neck movement

< 80° → 2 points
 80 - 90° → 1 point
 > 90° → 0 points



Ability to prognath

Yes → 0 points
 No → 1 point



Weight

< 90kg → 0 points
 90-110kg → 1 point
 > 110kg → 2 points

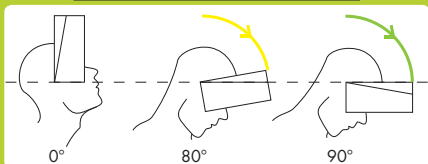
History of difficult intubation

Definite → 2 points
 Questionable → 1 point
 None → 0 points

The points are summarized into the SARI score. A score of ≥ 4 indicates difficult direct laryngoscopy according to the Simplified Airway Risk Index.

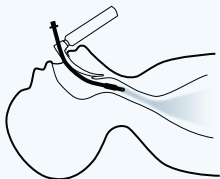


Measurement of neck movement



The card is placed in the temple of the patient with a fully extended neck, aligning the longer side of the card with a vertical line. The card is kept fixed while the patient performs full neck flexion.

If the oblique line on the card is horizontal, neck movement is 80° . If the longer side of the card crosses the horizontal plane, neck movement is $> 90^\circ$.



DIFFICAIR

Prediction of DIFFICult AIRway