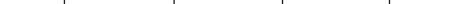


A series of 11 faces showing a progression of expressions from neutral to smiling, labeled 0 through 10.



NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

A series of 11 faces showing a progression of expressions from neutral to smiling, labeled 0 through 10.

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

0 1 2 3 4 5 6 7 8 9 10

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

A series of 11 face icons representing a 0-10 VAS scale for 'How much do you like this?'. The faces show a progression from a happy expression (0) to a sad expression (10). The faces are arranged horizontally, with numbers 0 through 10 below them.

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

A series of 11 faces showing increasing levels of distress, labeled 0 to 10. The faces are arranged horizontally. Face 0 is neutral. Faces 1 through 10 show increasing signs of distress, including furrowed brows, squinted eyes, and a downturned mouth. Face 10 shows a wide-open mouth as if crying or shouting.

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

0 1 2 3 4 5 6 7 8 9 10

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

A series of 11 faces showing a progression of facial expressions from neutral to extreme, corresponding to the 11 points of the FACS scale.

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN

NO PAIN      MILD PAIN      MODERATE PAIN      SEVERE PAIN      VERY SEVERE PAIN      WORST POSSIBLE PAIN