UTS 3D



FAST RESULTS IN NO TIME AT ALL



UTS 3D

Universal Transferbow System

UTS 3D – the transfer system is used for the skull/joint-related model orientation in articulators.

Features and benefits:

1 3D registration joint

With the new 3D registration joint, the registration data can be fixed with only one tommy screw in just a few seconds.

2 Height-adjustable nosepiece

Due to the adjustable nosepiece, the UTS 3D can be universally set according to the Camper's Plane (CP) or Frankfort Horizontal (FH).

3 Height-adjustable earpieces

By means of the height-adjustable earpieces, the transferbow is suitable for coordination-related model transfers.

(4) Side arms made of carbon fibres

The side arms reduce the weight of the basic bow and thus make the transfer-bow more comfortable to wear.

5 Nosepiece with nosepad

The nosepad considerably increases the comfort of wear for patients.



Technical data:

- Weight of transferbow 188 g
- Weight of 3D registration joint 94 g
- Setting range of earpiece distance long 85–155 mm
- Setting range of earpiece distance short 105–175 mm

Delivery form:

- 1 basic bow
- 1 height-adjustable nosepiece
- 1 nosepad set, green
- 1 nosepad set, blue
- 2 height-adjustable earpieces
- 1 3D registration joint
- 1 3D bite fork
- 1 reference point indicator

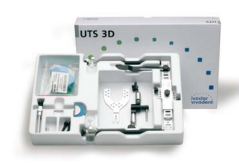
Accessories:

• height-adjustable support pins "Type 2"



Virtual[®] CADbite Registration:

the ideal material for bite fork registrations.



www.ivoclarvivadent.com