UTS 3D Universal Transferbow System

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

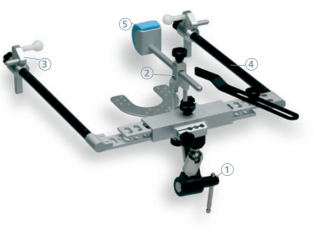
By means of the height-adjustable earpieces, the transferbow is suitable for coordination-related model transfers.

④ Side arms made of carbon fibres

The side arms reduce the weight of the basic bow and thus make the transferbow 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.



This product forms part of our Fixed Prosthetics category. All the products of this category are optimally coordinated with each other.



Descriptions and data constitute no warranty of attributes. Printed in Liechtenstein © luodar Vivadent AG, Schaan/Liechtenstei 595 11 7/en/2013-09-03

Ivoclar Vivadent AG Bendererstr. 2 9494 Schaan Liechtenstein Tel. +423 235 35 35 Fax +423 235 33 60

www.ivoclarvivadent.com