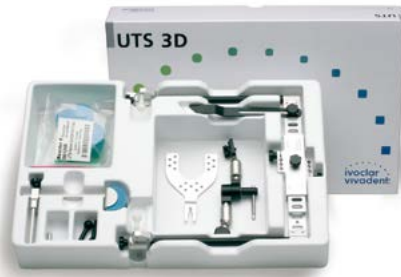


UTS 3D Universal Transferbow System

This system permits skull/joint-related orientation of models into the Stratos articulators according to patients' individual data. The UTS 3D transferbow is adjustable according to the Frankfort Horizontal (FH) or Campers Plane (CP). The flexible modular construction of the transferbow permits its use with most articulator systems currently on the market.



Advantages:

- 3D-registration joint for rapid and precise fixation, with only one tommy screw
- Lightweight carbon-fibre constructions for improved convenience
- Earpieces can be exchanged and disinfected
- Exchangeable nose pad

Delivery forms

UTS 3D		593710
Adjustable nosepiece	1x	
Reference plane indicator (CP/FH)	1x	
Axis pins	2x	
Earpieces	2x	
Registration joint	1x	
Bite fork	1x	
Nose pads	10x	

UTS 3D Accessories

3D-registration joint

The 3D-registration joint can be used for the UTS 3D and UTS transferbows (older version). The 3D-registration joint is equipped with a connector for the 3D-bite fork and the bite fork (older version).



Delivery forms

3D Registration Joint	1x	594566
-----------------------	----	--------

Bite forks

- 3D-bite fork "S"
- 3D-bite fork



Delivery forms

3D Bite Fork "S"	5x	601119
3D Bite Fork	5x	594567

Nose pads

- Set of nose pads green (medium)
- Set of nose pads blue (soft)



Delivery forms

Set of Nose Pads		
green = medium	5x	561265
blue = soft	5x	561266