

## Remove and Insert the D-SAD Titration Rods

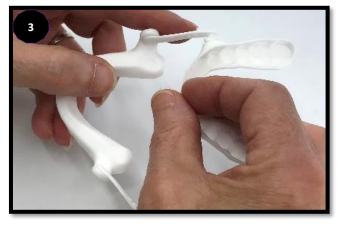
Stem replacement is a simple process, but will sometime requires some practice.

The rods and their anchors are sturdy and designed to not come off easily.

Make sure to align the head of the rods with their corresponding shape of the anchor holes: 180 ° forward for the top, 180 ° backward for the bottom, in line with the gutter. At the last stage of the insertion and the first stage of disinsertion, you will need to apply some force and exert gentle pressure. Do not worry, this will not break the orthosis

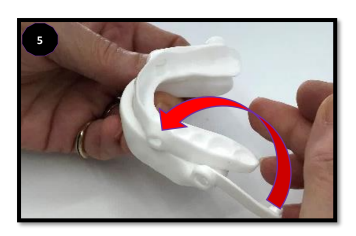






- 1-2- We suggest to place the figure of the dimension of the rods inwards
- 3-4- Insert a rod on one side of the top and bring the gutter forward
- 5- Rotate the rod and bring it back to the anchor hole







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6-7-8- Because of the rigidity of the orthosis the last insertion is more difficult.

Bring back the side of the top gutter that has no rod in an angle of about 90 ° with the bottom gutter.

Place the head of the rod by matching the shapes male / female, press firmly. Once inserted rotate the gutter and return it to its normal position







## To remove the stems

9-10-11-Place top gutter approximately 90  $^\circ$  with bottom gutter. Slide the tip of the nail between the gutter and the rod, pull. Rotate the rod backwards, place the tip of the nail between the rod and the triangle, pull.

For the other sides, turn the rods to match their head with the shape of the anchors, pull. You are now ready to place your new rods.



