

Bar overdenture with Hader VX and SX attachments on Dental Wings

# Digital Library

**DESIGN EXAMPLE GUIDE** 





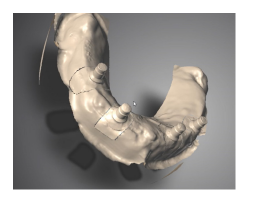
## DESIGN OF A BAR OVERDENTURE WITH HADER SX AND VX ELEMENTS.

Digital workflow of a Laboratory case using Dental Wings CAD-CAM system

Visit our website at www.hader.eu, or scan the QR code to request the Digital Library, and follow our User Guide for installation.

dental wings **exocad**3 shape

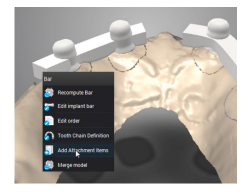




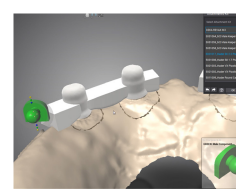
Import scanned model.



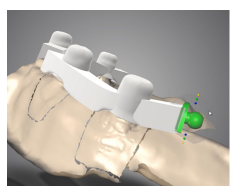
Add bar material by selecting a pillar



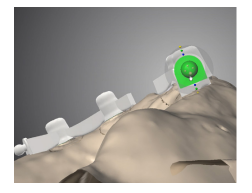
Add attachment items



Select the SX 2.2 male



Adjust it to an optimal position

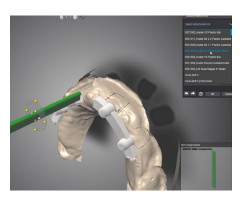


Repeat in the opposite side





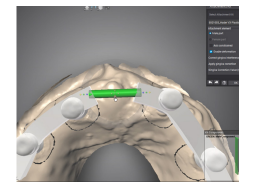
Add a bar attachment in the anterior area



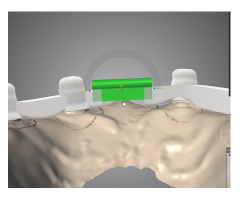
Select the Hader VX bar from the menu



Adapt its length to connect the two portions of the bar



Position it to ensure it follows the bar and the centre of the ridge



Adjust the Yaxis to ensure an optimal height and space for cleaning.



The bar is ready for manufacturing



\*Bar fabricated using milling technology











### THE ATTACHMENTS YOU TRUST, NOW IN DIGITAL

The Hader Digital Library offers a treasure of digital files for our renowned Hader attachments, including the CX, VX, and SX systems. Craft prostheses that fit perfectly and provide superior patient comfort, all at your fingertips.

### CAD-CAM KITS USED FOR THE PRODUCTION OF THIS OVERDENTURE

#### **HADER VX**



5022006 Hader VX<u>C Kit CAD-CAM</u>

All relevant kits are easily identified in the catalogue of products with the CAD-CAM logo



To acquire these or any other Hader products, please visit www.hader.eu/en/distributors or scan the QR code and take your dental practice to new heights.

### **HADER SX**



5032011 Hader SX 2.2 Complete w/housing CAD-CAM



The design depicted in this brochure serves solely as an illustrative example and should be viewed for inspirational purposes only. Dental professionals bear sole responsibility for determining the final design and manufacturing technique used for each patient.

