

USER GUIDE



INTRODUCING THE HADER DIGITAL LIBRARY: YOUR GATEWAY TO CUTTING-EDGE DENTISTRY

At Hader Solutions, we understand that the dental industry is evolving rapidly. Digital dentistry is the way of the future, and we are committed to helping dental professionals stay ahead of the curve. That's why we proudly present our revolutionary Hader Digital Library, a game-changer in the world of dental attachments.

References included

HADER VX



5021002 Standard Bar



5021003 Short Bar



5021008 Vertical Bar

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



HADER CX



M2 30° <u>Male Ke</u>eper



M2 45° Male Keeper



M2 60° Male Keeper

HADER SX



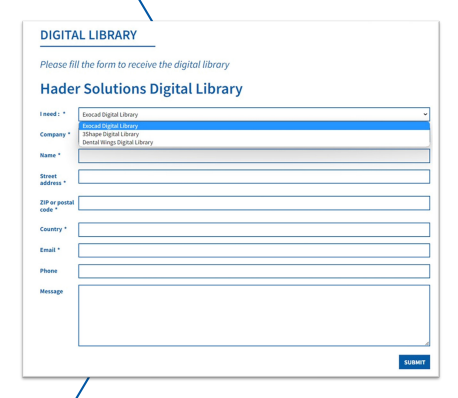
5031017 2.2 Male

JOIN THE DIGITAL REVOLUTION WITH HADER SOLUTIONS

Visit our website at www.hader.eu, or **scan the QR code** to request your access today, and take your dental practice to new heights.



Setup Instructions



Fill in the form in our website to receive the Digital Library by email.

Available for:

shape ► exocad



Save the library to a location on your PC or laptop that can be easily accessed by the user.



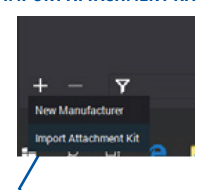
1. On the **SETTINGS** menu,

select ATTACHMENT KITS



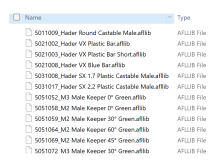
2. Click on the + symbol, then

IMPORT ATTACHMENT KIT



3. Selectall Hader Attachments

and click **OPEN**



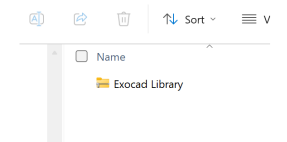


exocad

- 1. Unzip the **Exocad Library**
- Folder and copy it

- 2. In Exocad go to the location
- 3. Paste the **Exocad Library**
- DentalCADApp \ library \
- rary \ folder

attachments



зshape

1. Open the 3Shape Dental System

1. Open the sonape bental system

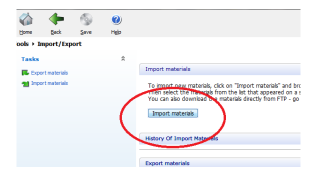


2. Select "Import/Export", under tools



3. Select "Import Materials"

Control Panel



4. Select Hader.dme file and click "Import"

