Module Cast Adjust alows to re-align the jaw relation of a scan data record according to different specifications and the attachment of different types of model bases (EU, US, plate, horseshoe bases) after manual definition of a trim line. The study model generated in this way must be saved as a separate finding.

## **First Steps**

- 1. Activate "Clipping (Line)" in tab "Clip Object"
- 2. Place Landmarks at the model border, last point close to the first one
- 3. Press button "Trim" and confirm the correct trimming
- 4. Select and add socket in tab "Model Base"
- 5. Save as new finding

## Moduloberfläche



## Verweise

لم	https://image-instruments.de/Onyx3/Handout_Digitize_MA_DE.pdf
	https://youtu.be/TAAGkmFlKD4
	https://drive.google.com/open?id=0B5nAlDRchl5WakJBYXJ2QWNFSXM

From: http://onyxwiki.net/ - [OnyxCeph<sup>3™</sup> Wiki]

Permanent link: http://onyxwiki.net/doku.php?id=en:base\_tray&rev=1584631668



Last update: 2020/03/19 16:27