



Making Medical Imaging Intelligent

# Disior Bonelogic<sup>®</sup> CMF Orbital Software

Automated analysis of orbital fracture shape and size with virtual reconstruction.



Automatic.

Fast.

Accurate.

Disior modelling technology takes the next step from visual assessment and manual measuring of the orbital volume and shape.

The algorithms track the area of interest for you and deliver automated measurements.

Disior Bonelogic<sup>®</sup> CMF Orbital Software is CE marked.

Disior develops 3D analytics software for medical doctors and provides objective data for diagnosis, treatment planning and outcome assessment.

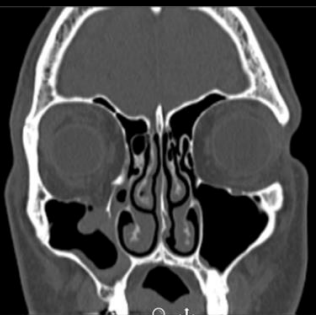
[www.disior.com](http://www.disior.com)



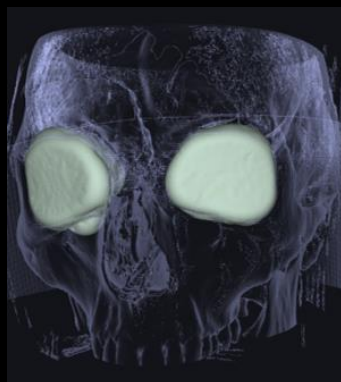
# Disior Bonelogic<sup>®</sup> CMF Orbital Software

Software that analyzes, quantifies and parametrizes medical image data automatically and turns it into high quality 3D model with full objective analysis.

With Disior Bonelogic<sup>®</sup> CMF Orbital Software you can make decisions and collect clinical information based on accurate, consistent and comparable data.



Upload a DICOM file from your computer to Disior software (supported modalities are CT and CBCT).



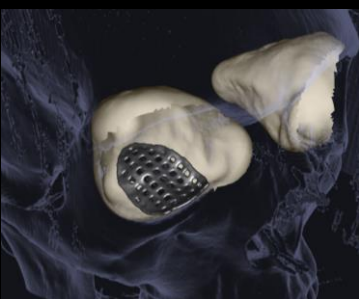
3D model is automatically created. No clicking needed. Just run analysis.



PRE-OPERATIVE (1.0.0)	
<b>VOLORS</b>	
Right volume / Left volume	106,46 %
Left volume / Right volume	93,93 %
<b>DEFECT #1</b>	
Defect area / Wall area	8,74 %

Image is turned into numerical data and reconstructed into accurate 3D anatomy and radiographic parameters.

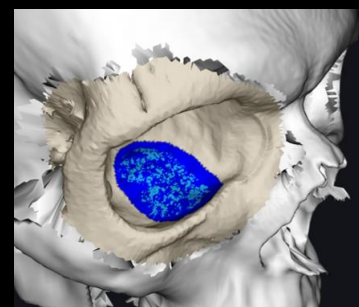
The analysis gives you the shape, size and location of the defected region.



Save the analysis, export report (.pdf) and STL-files.



Make decisions and collect clinical information based on accurate, consistent and comparable data.



View pre- and post-operative cases. Define area for reconstructive plate. Design patient-specific implants.

Get your free trial today. Contact [sales@disior.com](mailto:sales@disior.com) or visit [www.disior.com](http://www.disior.com)