



TRACK & MAP BONES AND SOFT TISSUE



Automated
Measurement



Fracture
Detection



Visualization
for Planning



Strength
and Durability
Modelling



Research
Material
Platform

MAXIMIZE THE BENEFIT OF MEDICAL IMAGES FOR DIAGNOSIS AND TREATMENT PLANNING

Disior brings the full power of computational analysis to everyday clinical use.

With InGrid™ technology, specified tissues in medical images turn into readable data.

The result is fully automated, reproducible analysis of key parameters, even in most complex conditions.

InGrid™ intelligent data models also enable the modelling of tissue behavior under body movement.

UNLEASH THE FULL POTENTIAL OF YOUR IMAGE DATA

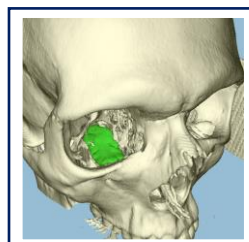
Disior builds software to measure and model tissue structures in CT- and MRI-images for better diagnosis and treatment planning.

Based on the Disior InGrid™ technology, our software enables fast, accurate and reproducible measuring for diagnostics and patient-specific, optimized treatment planning. Applications are fully automated and designed for clinical use.

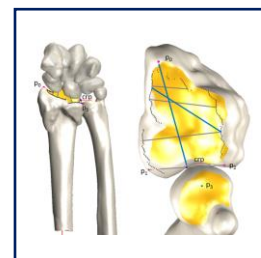
The applications cover both soft and hard tissue and can work with all DICOM files, from both CT and MRI.

APPLICATION AREAS INCLUDE:

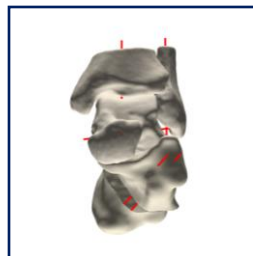
Orbital Fracture Analysis



Wrist Fracture Analysis



Ankle Fracture Analysis



Soft Tissue Analysis



Disior Ltd.

Anna-Maria Henell, CEO

+358 50 483 6433

anna-maria@disior.com

www.disior.com

Terkko Health Hub

Haartmaninkatu 4

00290 Helsinki

Finland