

Digitalization of Exhibits 2026

CYBERGLOBE

Automated Photographic Capturing System
for 3D-Reconstruction of Forensic Exhibits
and other Critical Items

- True 3-dimensional Capturing Process
- All Capturing Parameters are preset
- Capturing Process runs at the Push of a Button
- High-precision Process, High-quality Results

Photographic 3D-Reconstruction
Fast, precise, user friendly

www.abfdiagnostics.com



Digitisation of Exhibits V1_2025.01.12

CYBERGLOBE - Technical Features

Proprietary design, for a true 3D-capturing process

Integrated light, ensures homogeneous illumination of your exhibit

High precision process leads to highly accurate 3D-models

Intuitive operation and outstanding user friendliness

Full automation saves time and money

High resolution surface textures with excellent level of details

Max. texture resolution 300 dpi

Max. spatial resolution up to 5000 dpi

Applicable to flexible, movable exhibits

Max. object size 40 cm x 40 cm

Layouts are suitable for 3D-Printing

Multiple applications:

Forensic exhibits, cultural heritage, art objects, industrial parts and many more



Cyberglobe Workflow

Exhibits are positioned in any orientation in the center of the capturing table.

The capturing process is started by pushing a button. The process runs automatically.

No adjustment of capturing parameters is needed.

Images are uploaded into reconstruction software.

Calculation of a model runs automatically.



3D-Models with outstanding Quality

Skeletal Remains



Weapons and Knives



Coins and Valuables



Artworks



Sneaker



Rope

