

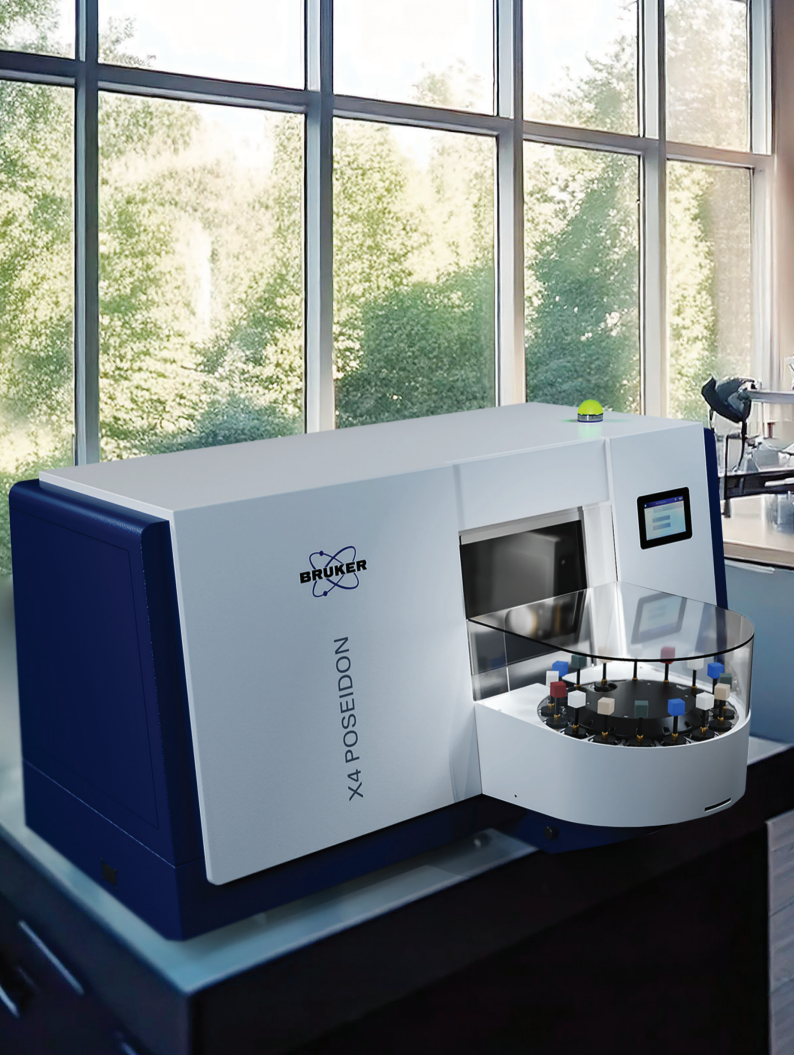




INGENIOUS 3D X-RAY IMAGING

X4 POSEIDON

Modular Benchtop Solution



X4 POSEIDON

Modular. Effective. Accessible.

The X4 POSEIDON is the first of its kind, applying the platform design of a floor standing system to a compact benchtop. The **modular** hardware and user-centered software can be tailored to any analytical task.

The X4 POSEIDON is extremely **effective** at balancing Field-of-View, Magnification and Speed. Thanks to flagship technology the instrument resolves 2 µm features with razor-sharp contrast. Multi-Vision combines two detectors to create the first multi-scale benchtop microscopy solution, while advanced acquisition algorithms and Geometric Magnification Plus (GEM PlusTM) ensure that every 3D image is optimally collected.

The X4 POSEIDON is an **accessible** walk-up system providing unparallelled ease-of-use with a straightforward workflow, an intuitive user interface, and multi-language support. Requiring only standard power and a lab workbench, the X4 POSEIDON fits into any lab, bringing high quality, non-destructive 3D imaging to everyone, everywhere!

The X4 POSEIDON defines a new class of benchtop X-ray Microscopes.

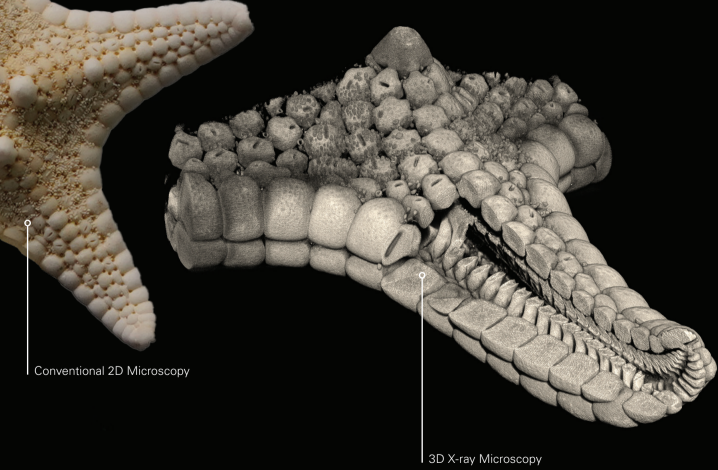
See What Lies Beneath

No analytical technique is as commonplace as microscopy because seeing is believing. Whether using visible light, electrons or atomically sharp cantilevers, these probes are limited to the surface.

X-Ray Microscopy (XRM) is a shift in paradigm, providing a non-destructive three-dimensional view into the microscopic world; giving insight into internal structure and shedding light on the mechanism of failure or confirming successful fabrication.

XRM adds the third dimension to microscopy.





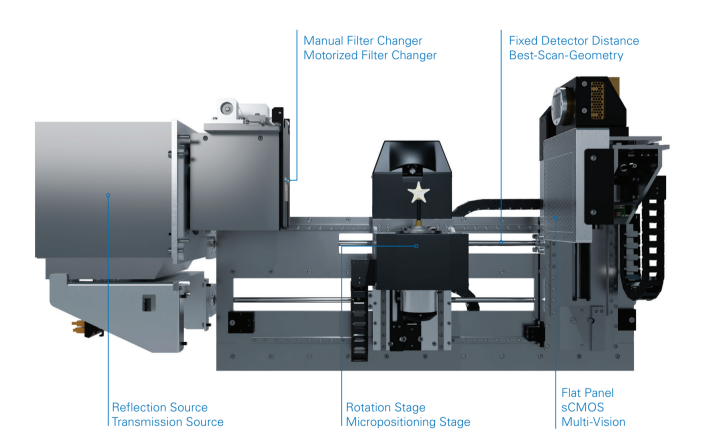


+ INFO See it in action

The Power of a Platform

The challenges of today often justify the acquisition of analytical equipment, but the long-term value comes from being prepared to answer the unanticipated question of tomorrow. The X4 POSEIDON, as configured at the time of purchase, can be reconfigured as needs change and can integrate new components as technology evolves.

Versatile today, Expandable tomorrow

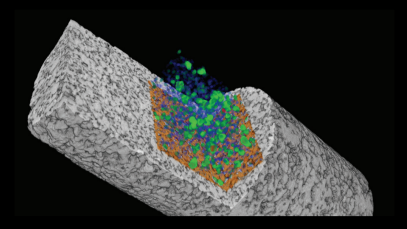


Additional Options

- + Sample Changer
- + Heating Stage
- + Cooling Stage
- + Materials Testing Stage

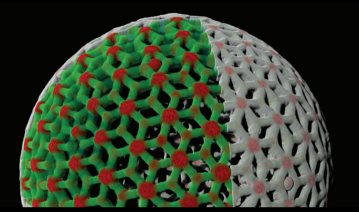
Geology

• Pore thickness analysis performed on a highly porous sandstone core sample.



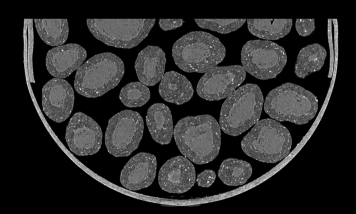
Additive Manufacturing

• Wall thickness of an ultralight-weight titanium 3D-printed sphere for space applications scanned 8 µm voxel size.



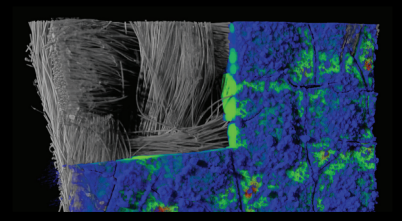
Pharmaceutical

 XRM is utilized to non-destructively investigate micro granules inside a hard capsule.



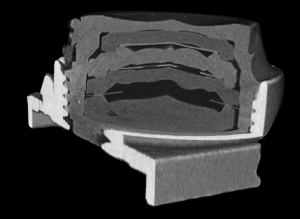
Energy Storage

 Structure thickness analysis of the porous layer deposited on the carbon cloth section of a Gas Diffusion Layer (GDL) in a fuel cell.



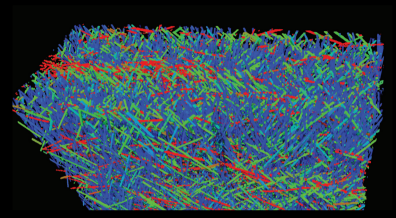
Quality Control

 High-throughput quality control on a lens used in smartphone cameras, scan performed in 2 minutes at 8 µm voxel size.



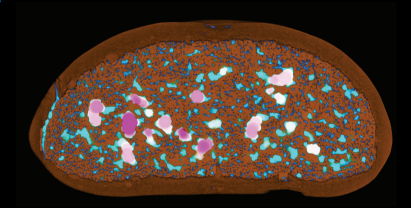
Composite Materials

• Fiber orientation analysis performed on the carbon fires inside a Carbon Fiber Re-enforced Polymer (CFRP) scaned at 600 nm voxel size.



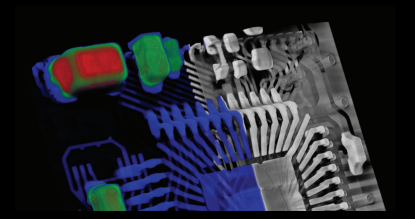
Food Science

 XRM is used to investigate and characterize the key structure properties of a delicious chocolate covered "pepernoot" cookie, a traditional and popular sweet offer at Sint Niklaas period in The Netherlands.



Electronics

 Structure thickness analysis of the internal components of an electronic chip to determine if they are within specification.



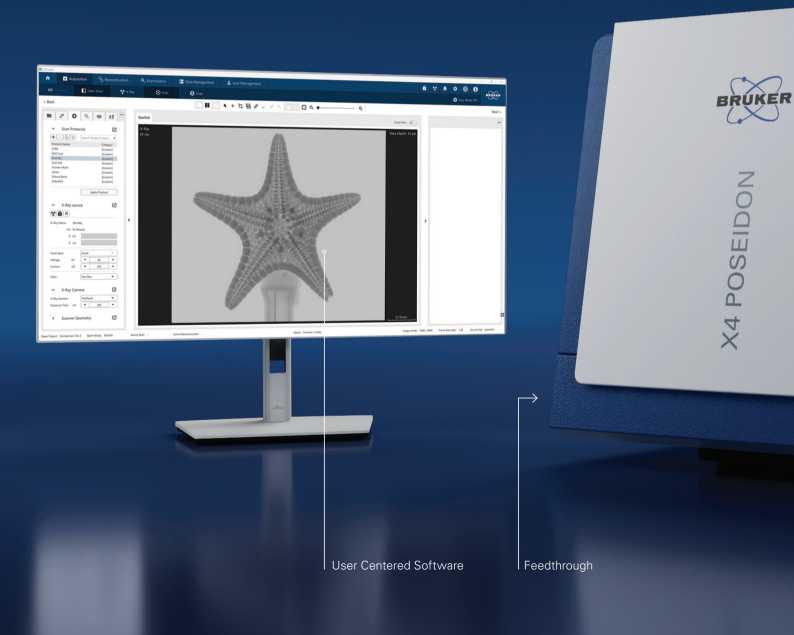


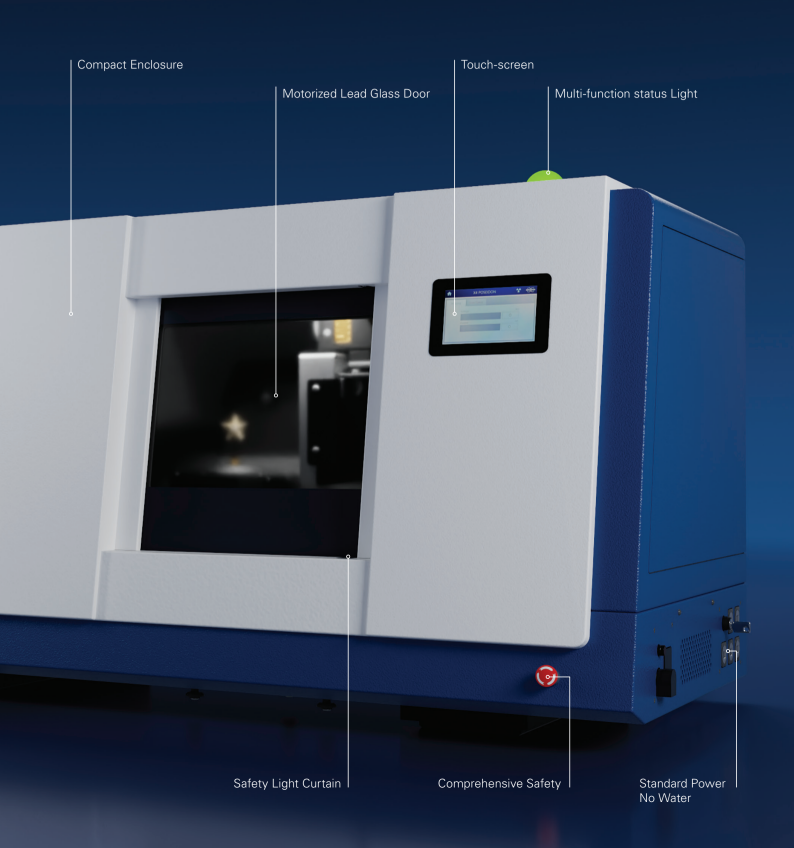
X4 POSEIDON

Comprehensive from the Start

The X4 POSEIDON is a comprehensive solution from the start featuring many premium features to enhance the user experience. In its essential configuration the X4 POSEIDON includes a proven reflection X-ray source and versatile flat-panel detector. With these components, the system is capable of ultra-fast scanning with exceptional field-of-view and razor-sharp contrast without compromising resolution.

Whether your lab supports multiple users in diverse research and development fields or a specific industrial process, the X4 POSEIDON offers the full power of non-destructive, qualitative and quantitative 3D analysis.







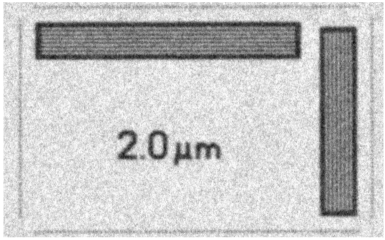
Brilliant X-ray Power

The X4 POSEIDON supports the latest generation of microfocus X-ray sources.

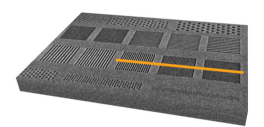
The **reflection X-ray source** produces an X-ray beam with energy up to 100 kV and 20 W power. This industry-grade source is the perfect choice for your workhorse solution in a multi-user facility, service lab or screening environment. It requires no maintenance and feature a low cost of ownership.

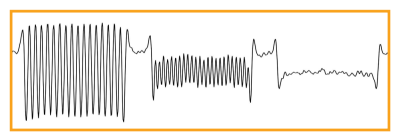
The **transmission X-ray source** achieves a 2 μ m spot size and is the perfect research solution to obtain high-resolution data. A maximum energy of 110 kV extends the application range to higher density and larger samples.

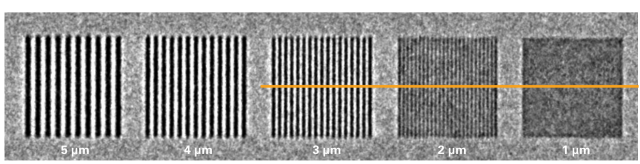
The X4 POSEIDON platform allows on-site source exchange as your needs evolve over time.



2D JIMA standard collected with transmission source and sCMOS detector







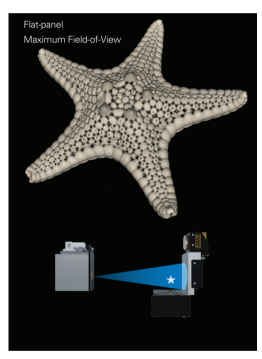
3D QRM standard collected with the transmission source and sCMOS detector. 3D reconstructed volume (top left), extracted slice (bottom) and integrated line (top right)

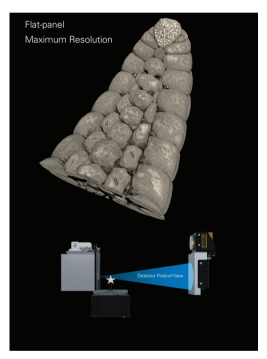
Multi-Vision A Sharp Eye on your Sample

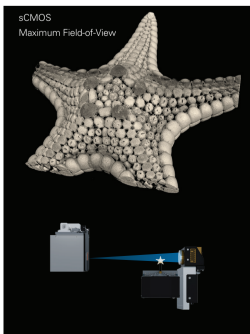
The X4 POSEIDON is the only true multi-detector benchtop XRM solution. It can be equipped with a versatile flat-panel detector, a scientific-grade CMOS detector, or BOTH!

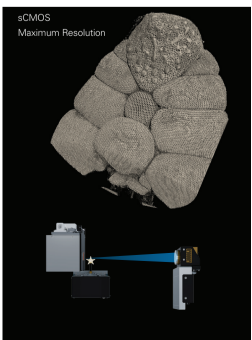
When selecting the ideal detector for your needs, you must consider the balance of field-of-view, resolution and scan speed. If speed is of utmost importance, the flat-panel detector is ideally suited for your application. On the other hand, the sCMOS detector is the ideal choice for maximum resolution. With the X4 POSEIDON a choice does not have to be made. Thanks to Multi-Vision you can have both!

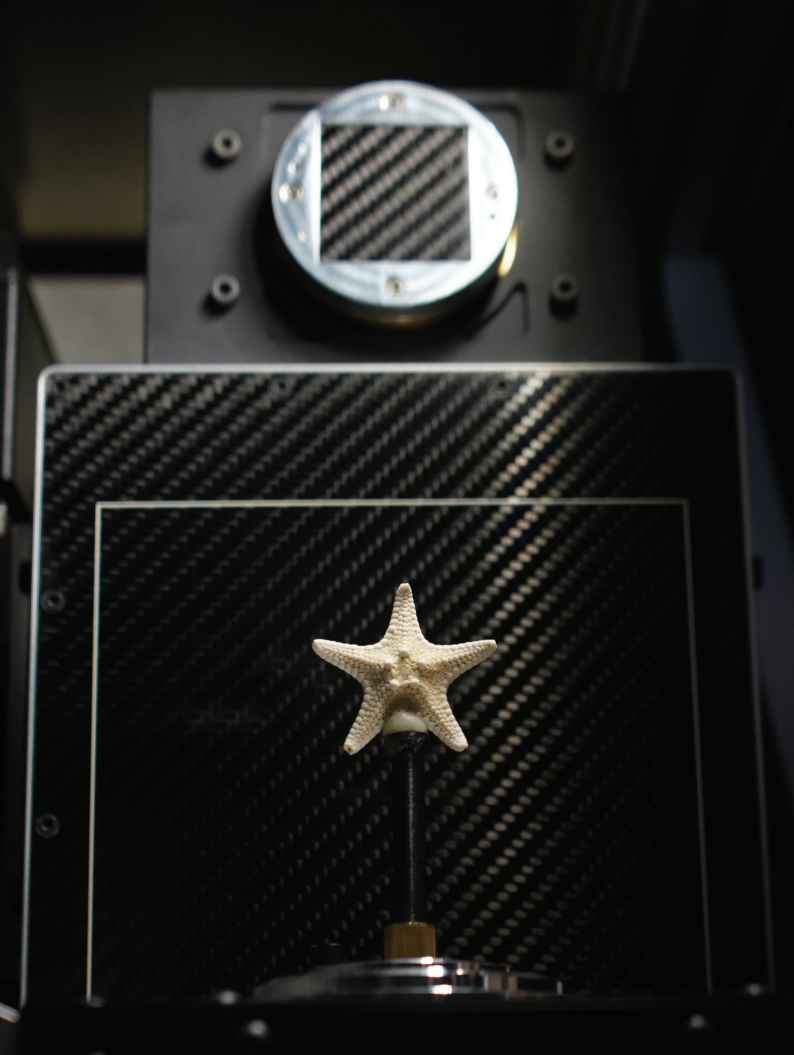
As with the source, the X4 POSEIDON platform allows on-site upgrade to Multi-Vision.











Traditional Geometric Magnification

Degrees of Freedom

Sample Position

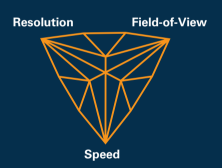
Resolution Field-of-View

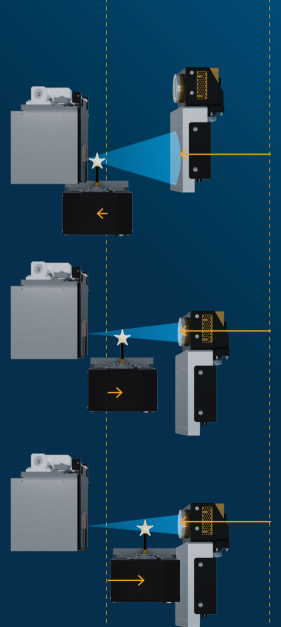


GEM Plus

Degrees of Freedom

- Sample Position
- Detector Selection
- Detector Position





4x Faster*Similar Resolution Similar Field-of-View

1.5x Sharper*Similar Speed
Similar Field-of-View





+ INFO See it in action

*Compared to Traditional GEM

GEM Plus Strike the Perfect Balance

By combining Best-Scan-Geometry and Multi-Vision, the X4 POSEIDON delivers ultimate flexibility in a benchtop with Geometric Magnification Plus.

A balance of field-of-view and resolution is achieved by moving the sample closer to the source or closer to the detector. With Best-Scan-Geometry, the detector can also be moved in a continuous way, allowing ideal cone beam utilization for a given sample size while achieving the same magnification ratio resulting in a significant scan speed improvement.

GEM Plus builds on Multi-Vision and Best-Scan-Geometry to strike the perfect balance between pure resolution, scan speed and field-of-view.





Optimize Productivity

The X4 POSEIDON can be upgraded with a 15-position sample changer to maximize instrument usage and minimize operator interaction.

The compact sample changer is ergonomically positioned in front of the instrument. The status of each position is indicated by an LED allowing sample addition or replacement at any time, even during operation. The intelligent loading algorithm (patent pending) optimizes sample throughput.

Each position accommodates samples up to 50 mm diameter and 80 mm height. Small samples can be stacked vertically and bundled to increase capacity.

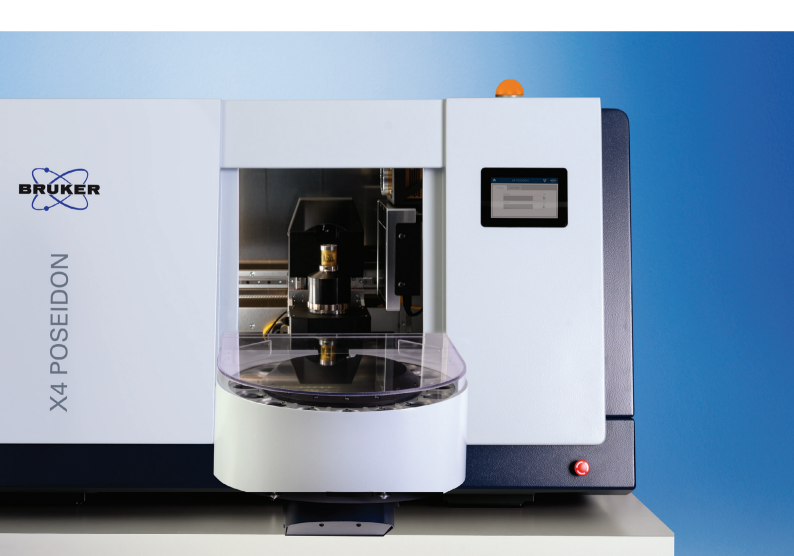
When not in use, the sample changer can stay installed while having full access to the instrument for loading large samples or specialty stages.

4D XRM Flawlessly Integrated

Enhanced throughput by source power, detector speed efficiency, variable geometry and advanced scanning modes opens new possibilities for in situ 4D experiments using proprietary specialty stages.

The Bruker material testing stages can perform compression and tensile experiments up to 4400 N and 440 N, respectively, while Bruker's heating and cooling stages can reach temperatures of 30 °C below ambient to 80 °C. All stages are integrated into the software and hardware eliminating the need for cables.

A cable feedthrough in the enclosure allows use of custom or third party stages.

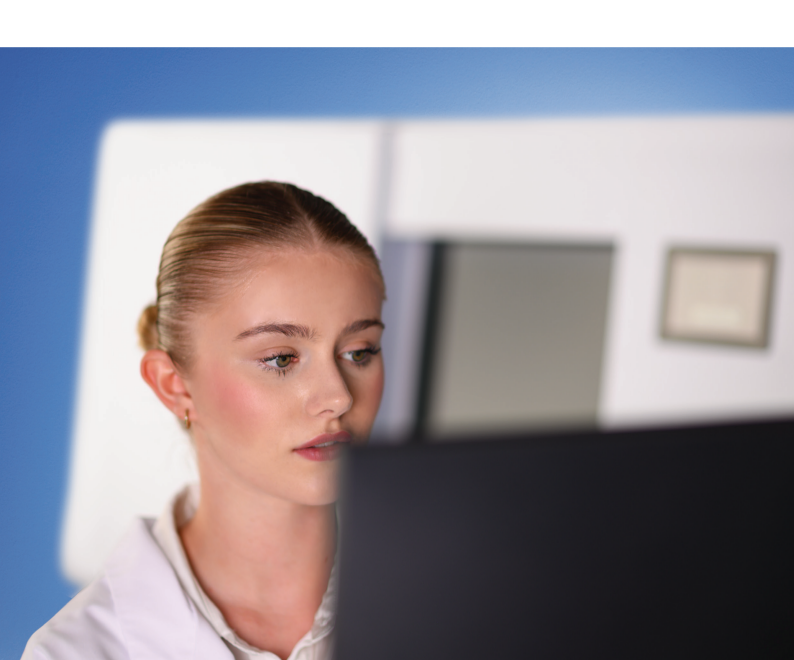


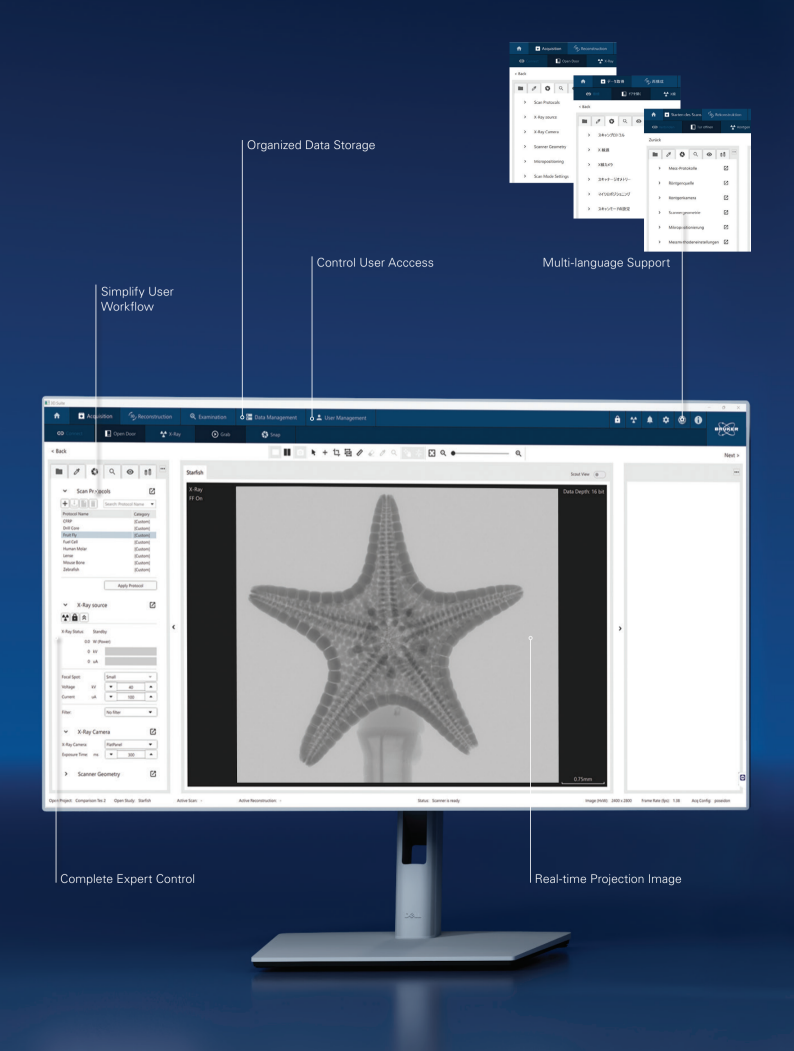
User-centered 3DxSUITE Software

Intuitive, simple, yet powerful – the 3DxSUITE software is designed to inspire finding out what's inside. Its user-centered design ensures even a novice user can easily start imaging.

- Architecture allows easy extension of hard- and software
- User and data management
- Adaptable flexible graphic user interface
- Multi-language support
- Standard includes 3D examination, visualization, and analysis
- Phase retrieval algorithms reveal features that would remain hidden with standard absorption contrast
- Advanced scan algorithms ensure the best image quality

3DxSUITE. The turn-key measurement and analysis solution.





Bruker Imaging Solutions

With over six decades of experience designing, building and supporting analytical solutions for routine industrial applications and cutting-edge research, Bruker is the ideal partner for a long-term analytical investment. With a global network of application and service professionals, we are always ready to support your success.

Bruker imaging solutions cover a wide range of technologies including:

- X-ray Microscopy
- Micro X-ray Fluorescence Mapping
- Magnetic Resonance Imaging
- Scanning Transmission Electron Microscopy
- Atomic Force Microscopy

- Raman Microscopy
- Fourier Transform Infrared Microscopy
- Fluorescence Microscopy
- Light Sheet Microscopy
- Molecular Imaging





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Bruker AXS SE

Östliche Rheinbrückenstraße 49 76187 Karlsruhe Germany

info.baxs@bruker.com bruker.com

Worldwide offices bruker.com/baxs-offices



Online information bruker.com/x4poseidon

