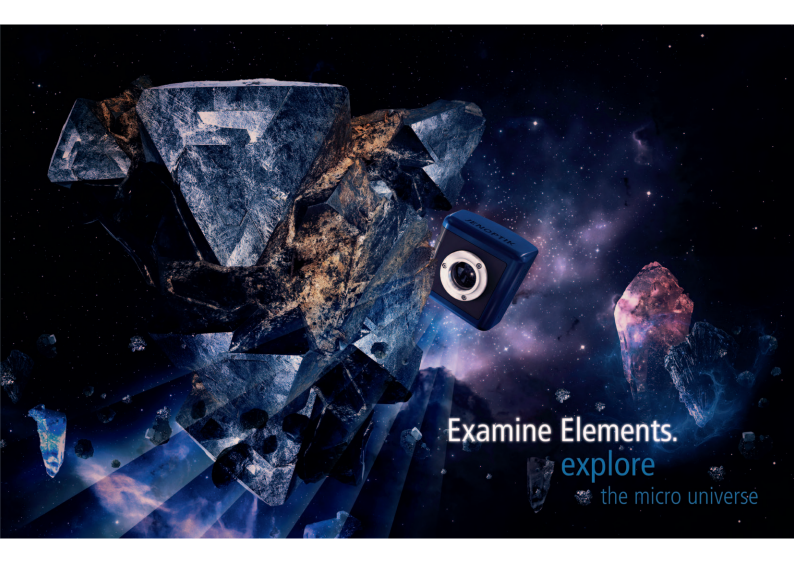


PROGRES GRYPHAX® SERIES



MADE IN GERMANY

High image quality

Ease of use

Versatility

Stability



Jenoptik's new microscope camera for Material Science.

Examining material elements is one of the daily challenges in your work and requires particularly high-quality and reliable solutions. In the field of material science, our PROGRES GRYPHAX® series makes the ideal technical partner, allowing you to immerse yourself in your 'micro universe' smoothly and simply.

The new PROGRES GRYPHAX® series provides a multi-discipline and comparatively affordable microscopic imaging tool. The comprehensive innovative design concept results in a convenient graphical user interface, a functional software workflow and an elegant camera design with state-of-the-art USB 3.0 interface.

The new PROGRES GRYPHAX $^{\! \otimes}$ series will become an indispensable part of your laboratory.



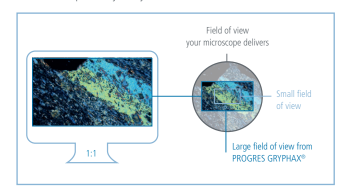
PROGRES GRYPHAX® refines every microscope workstation!

Your microscope is not yet equipped with a camera? Your microscope camera needs replacing? You want to continue using your existing image analysis software?

PROGRES GRYPHAX® provides you with an attractive solution for upgrading your workstation to a modern digital microscope station. Stay completely flexible!

Get the most from your microscope workstation!

PROGRES GRYPHAX® cameras benefit from using optimum sensor formats for microscopy. In order to transfer the potential of your microscope to the camera, we recommend using the appropriate c-mount adapter for your system.



Your local PROGRES trade partner will gladly help you to find the ideal solution for you!

25 years of ProgRes history – Made in Germany. The benefits of PROGRES GRYPHAX® at a glance:



High image quality - giving you the details to make the right decisions.

- Professional image quality & true color know how
- Fast live image in full HD
- Sensors perfectly suited for microscopy
- Made in Germany



Ease of use - giving your work an effortless feel.

- · User-friendly and intuitive software
- Live-image optimized all features in real time, all the time
- Optimized workflows
- Identical GUI across all platforms (WIN/MAC/LINUX)
- Quick and easy installation
- · Preset to 16:9 monitors



Versatility - giving you the freedom to work with your favorite equipment.

- Cross-platform compatible with WIN/MAC/LINUX
- · Suitable for all microscope brands
- · Brilliant ratio of technical performance and price: software and free updates already included
- · Export to external software solutions possible



Stability - giving you a reliable research tool you can count on.

- Modern, timeless camera and software design
- · USB 3.0 super speed camera interface
- · Secure investment: long-lasting & reliable hardware, long-term software support & operating system compatibility



Examine Elements. explorethe micro universe



Useful PROGRES GRYPHAX® software features:



Automatic & fast exposure control





Real-time image enhancements: sharpness, noise, dynamic, colors



Live Multifocus / Z-Stacking







Measurements with text annotations and arrow marking



Live Panorama / image stitching



Multi-Fluorescence



Video record



Time-lapse / image series



Real-time histogram

External image analysis

Individual device configuration

Image comparison

Optional status bar / scale / device name



Manufacturer contact:

JENOPTIK Optical Systems GmbH Goeschwitzer Strasse 25 07745 Jena Germany

Phone: +49 3641 65-2143 E-mail: progres.os@jenoptik.com www.jenoptik.com/progres-gryphax