



Your trade-in offer: Save 20% off the recommended retail price.

Do you have a digital microscope workstation?
Your camera performance doesn't fit to your daily
challenges anymore?
Change it for a PROGRES GRYPHAX® camera and become
the next PROGRES GRYPHAX® community member.
Experience the high image quality, versatility, ease of use
and stability of Jenoptik's latest USB 3.0 microscope
cameras.

Save 20% off by TRADE-IN your eligible microscope camera.

How does it work?

1. Get in touch with your local PROGRES reseller or email us at progres@jenoptik.com to get a quote.
2. Arrange a GRYPHAX demonstration at your workplace.
3. Refine your microscope workstation.



PROGRES GRYPHAX® –
refines every microscope workstation!

Enjoy your new flexibility with the help of GRYPHAX® software and additional drivers for WIN OS.



Communication between TWAIN compatible application software and the imaging unit.

Microsoft®
DirectX®

Use your microscope camera like a webcam with the help of DirectX.



From acquisition to reporting – Image Management with ims.



From Images to Answers®
Image-Pro Premier
Image Pro Insight
Image-Pro Premier 3D



Measuring and analyzing with ease, we make customized functions based on each application.



Live HD Imaging Solution



Vision systems – Industrial Image Processing Software/Hardware development measure and control processes



High speed, multiple camera digital video recording software.



Video processing for microscopy.



Acquisition, processing, and analysis packages enabling custom imaging systems and novel applications.*



ImageJ is an open source image processing program designed for scientific multidimensional images.*



µManager is a software package for control of automated microscopes.*



Fiji is an image processing package – a „batteries-included“ distribution of ImageJ, bundling a lot of plugins which facilitate scientific image analysis.*

*ask for release date