

Inspect the Detail - ProgRes™ C12^{plus}

Publish and present the results of your analysis in premium quality! The new **ProgRes™ C12**^{plu's} is based on the proved successful **ProgRes™ C10**^{plus} microscope camera. This 5 Megapixel camera defines itself by easy operation and excellent colour reproduction. The high resolution and the large sensor format of this camera allow you to visualize an enlarged image field and enables you to capture highly detailed images of your specimen.

The **ProgRes[™] C12**^{plus} covers all routine applications in bright-field, dark-field and in fluorescence microscopy.

The intuitive image capture software provides a wide range of useful features: noise minimization for long exposure, shading correction, fine-focusing as well as colour-, gamma- and contrast adjustment both in a fast live image and in a full-screen live image. The turbo-mode boosts the frame rate on high performance computers.

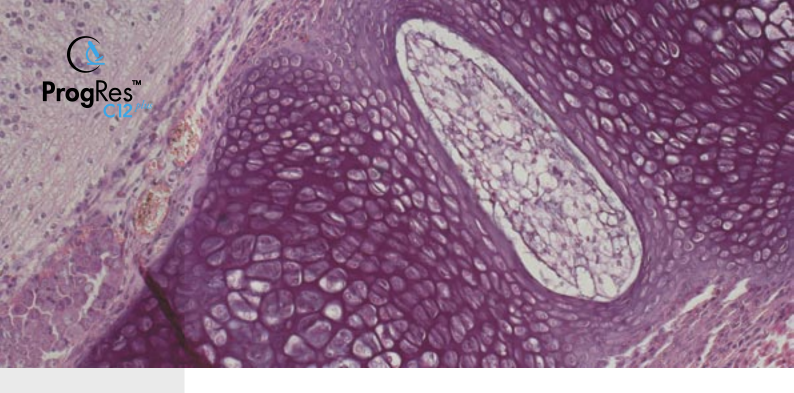
Of course, the **ProgRes™ C12**^{plus} runs under MS Windows® as well as Apple Macintosh and can be integrated into your favourite image analysis software using the TWAIN Plug-In.

ProgRes™ C12^{plus}

- · High resolution for fine details.
- · 36 bit colour digitization.
- · Easy connectivity via C-Mount, FireWire® and TWAIN.
- · Intuitive image capture software for MS Windows® and Apple Macintosh.
- · Best images for best price.



JENOPTIK-Group.



Main application areas

- · Material Sciences
- · Quality Control
- · Pathology
- · Histology
- · Haematology
- · Forensics
- · Repro-**Photography**

Technical Data – ProgRes[™] C12^{plus}

CCD Sensor 2/3" 5.02 Megapixel Interline CCD Image Sensor

Type: Sony Super HAD CCD ICX282AQ with

RGB colour mask and micro lenses

Active Area 8.8 x 6.6 mm²

Pixel array 2580 x 1944 3.4 x 3.4 µm² Pixel size IR cut-off filter Hoya C500S

Dynamic range typ. 60 dB 3 x 12 bit RGB Digital output Exposure time 0.2 ms to 180 s

Image resolution Programmable Resolution

(Progressive Scan) 644 x 490 (Progressive Scan) (High Quality & Fluorescence) 1290 x 972

2580 x 1944

IEEE 1394a FireWire® (power supply & data transfer) Digital interface 0.63x TV Adapter recommended for microscopes Dual thread 3/8" and 1/4" Optical interface

Tripod thread

ProgRes[™] Capture Basic for MS Windows[®] 2000/XP Software

(TWAIN and Stand-Alone)

ProgRes™ Camera Software for Apple Macintosh OS X

(in preparation)

Hardware requirements PC: Pentium IV 1.6 GHz or better; 512 MB RAM;

IEEE 1394a FireWire® (OHCI Standard)

MAC: G4 or better; 512 MB RAM

6 W Power consumption Weight 780 g

Dimension 145 x 93 x 123 mm (L x W x H) Temperature: +5°C to +35°C Humidity: 5%–80%, not condensing Operating conditions

This design and related specifications are subject to continuously ongoing development. We reserve the right to make changes in the interest of technical progress.

Your direct sales agent for high-grade microscope cameras

GT Vision - www.gt-vision.com N. America - Tel: 240 235 4118 e-mail: americasales@gt-vision.com

UK - Tel: 01440 714737

e-mail: eurosales@gt-vision.com