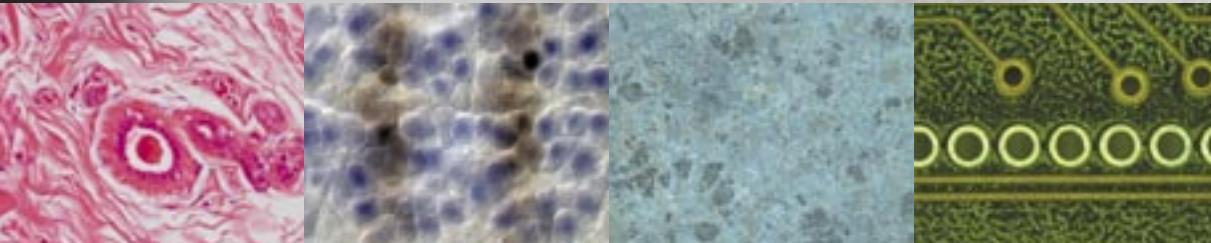


it's time to change your point of view



High resolution and fast – ProgRes® CF^{scan}

The new **ProgRes® CF^{scan}** – the ideal camera when high resolution and speed are essential. It is suitable for each contrast method in light microscopy, even for demanding applications with weak light signals.

Images up to 4080 x 3072 pixel are generated due to high-precision Microscanning Technology out of the cooled 1.4 mega pixel color sensor. Various recording modes perfectly adjust the resolution of the camera to your microscope. The fast live image in full sensor resolution offers best operation conditions.

An analogue gain increases the dynamic and thus the light sensitivity of the sensor – hence even difficult specimen are reproduced in exact detail. The 14 bit digitization next to the sensor is an important pre-requisite for handling both finest color nuances and noise-free high contrast images. Of course, the camera can be triggered.

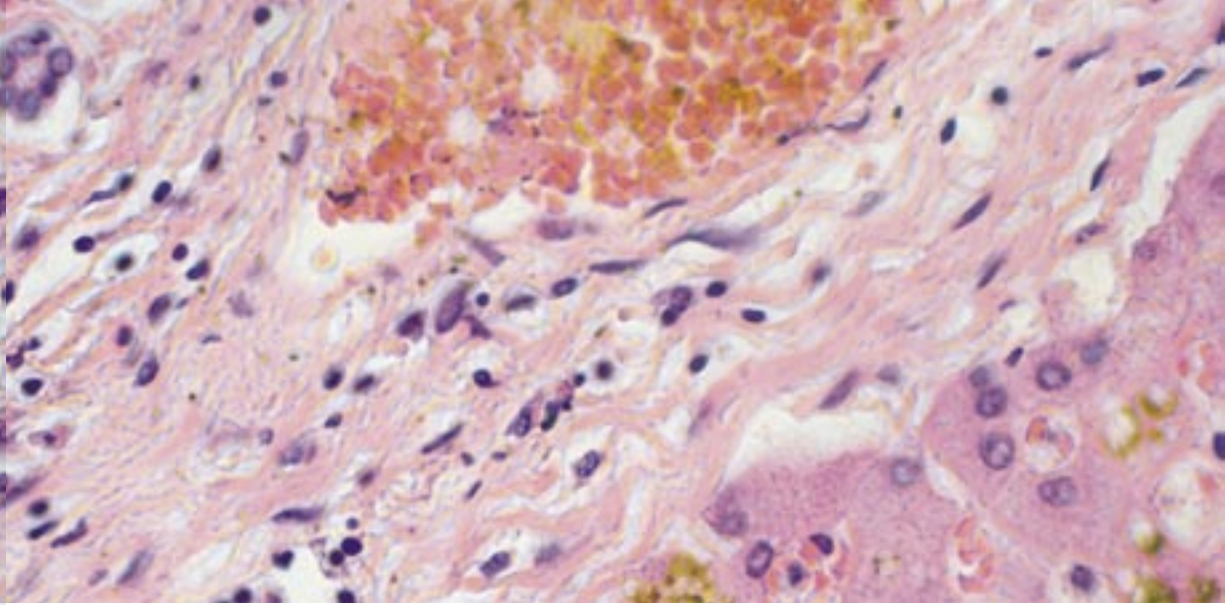
Reliability, stability and easy integration in any working environment is ensured by the universal interface concept of **ProgRes® CF^{scan}** with FireWire®, C-Mount and Twain PlugIn. The user-friendly **ProgRes®** Capture Software is included in the scope of delivery.

ProgRes® CF^{scan}

- *Highest resolution by Microscanning.*
- *Excellent 42bit color depth.*
- *High speed live image.*
- *Analogue gain for high dynamic.*
- *Switchable cooling for noise free images.*
- *Universal interface concept*
- *User-friendly capture software.*



ProgRes®
CF^{scan}



Main application areas:

- Genetics
- Microbiology
- Pathology
- Histology
- Hematology
- Cytology
- Zoology
- Quality control
- Geology
- Chemistry
- Forensics

Technical Data

CCD Sensor	2/3" 1.4 Mega pixel Progressive Scan CCD Image Sensor Typ: Sony ICX285AQ Active Area: 8.8 x 6.6 mm ²	
Pixel array	1360 x 1024 Pixel	
Pixel size	6.45 x 6.45 µm	
Read-out frequency	Switchable: 12 MHz and 24.5 MHz	
IR cut-off filter	Hoya C-500S	
Dynamic range	ca. 66 db / typical: >2000:1	
Digital output	14 bit RGB	
Exposure time	Up to 300 s	
Gain	Analogue 1x to 8x	
Image refresh rate	Up to 51 fps	
Image resolution	Programmable Resolution	
	272 x 204 (5x Binning)	680 x 512 (HFRM)
	340 x 256 (HFRM)	1360x1024 (1shot)
	453 x 340 (3x Binning)	4080 x 3072 (9shot)
Cooling	Peltier-Element and fan (switchable)	
Digital interface	FireWire [®] IEEE1394a (power & data)	
Optical interface	C-Mount (0.63x TV Adaptor recommended for microscope usage)	
Tripod thread	Dual thread 3/8" and 1/4"	
Software	ProgRes [®] Capture Software for MS Windows [®] 2000/XP (TWAIN and Stand-Alone)	
Hardware requirements	PC: Pentium IV 1.4 GHz or better; ≥512 MB RAM; FireWire [®] (OHCI Standard)	
Power consumption	7 W	
Weight	800 g / 1.76 lbs	
Dimensions	145 x 93 x 123 mm / 5.7 x 3.6 x 4.85 in (L x W x H)	
Operating conditions	Temperature: +5°C to +35°C (41°F to 95°F) Humidity: 5%–80%, not condensing	

Registered in the U.S. Patent and Trademark Office.

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

JENOPTIK
Laser, Optik, Systeme GmbH
Business Unit Sensor Systems
07745 Jena, Germany
Phone +49 3641 65 39 63
progres@jenoptik.com
www.progres-camera.com

Your direct sales agent for high-grade microscope cameras:

Atlantic International Imaging
7820 Enchanted Hills Blvd.
Suite A-167
Rio Rancho, NM 87144
United States
Tel: 505-771-8006 Fax: 505-771-8360
E-mail: Information@atlantic-international.org