## Crisel Instruments

# **FluoRaman** *Plus*



## Correlative Raman–Fluorescence Confocal Microscopy



Same Field of View on Raman and fluorescence acquisitions

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#### Raman Performances

- · Deep UV to NIR wavelength range
- · Up to 4 integrated multi-line lasers plus port for large external lasers
- · Dual beam path for UV and VIS/NIR
- Motorized Laser selection
- · Auto Alignment and calibration
- · High spectral resolution, i.e. FWHM < 0.2 cm @ 633 nm
- · Low frequency range down to +/- 10 cm with Ultra Narrow band notch filters
- · High frequency range up to 9.000 cm-1 (@ 532nm), useful for photo luminescence
- · Peltier and liquid nitrogen cooled detectors
- · Upright, inverted and dual microscopes
- · Stepper motor and piezo driven XYZ stages
- · Fast Raman Mapping· Heating/ cooling stages and Helium temperature Cryostats
- · Combined Raman and AFM· Motorized polarization optics
- Heating stages for up to 1500 °C
- Heating and cooling stages for 196°C to 600°C
- · Helium temperature Cryostats
- · Combined Raman and AFM with Nanonics and JPK
- · Instruments AFM systems
- Laser safety class I option





### Confocal Fluorescence Microscopy Performances

- · High speed spinning disk confocal module with low phototoxicity for life science
- · High power multi-line lightsource (laser or LEDs)
- · High QE and high speed 16-bits cameras (sCMOS, EMCCDs)
- Available with Upright Olympus Microscopes BX43, BX53 and BX51WI or Inverted Olympus Microscope IX73
- · Dual Microscope, consist of Upright and Inverted Microscope
- · Wide range of UV, VIS and NIR objectives
- · Compatible with all objectives (high NA or long working distance)
- · Motorized XYZ stages with resolution of less than 50 nm
- Piezo XYZ stages with resolution of less than < 1nm
- · Simultaneous acquisition on entire camwera FOV
- · Full access to RAW data
- · NIR-optimized spinning disk module available
- · Multiple confocal pin hole sizes available (single pattern or double pattern)
- · Spectral range (confocal/widefield): 400-750nm
- · Software controlled bypass mode: widefield to confocal
- · Fastest spinning disk in the market: 15.000 rpm rotation speed
- · Lateral Resolution (FWHM): ~230 nm (High NA 1.4) diffraction limited
- · Axial Resolution (FWHM): ~600 nm (High NA 1.4)
- · Software controlled excitation, dichroic and emission filter wheels
- Field of view imaging: up to 22 mm













