# SIMPLY BETTER CONFOCAL

### Revolution DSD2

- Exceptional image quality
- Simple add-on module
- Laser-free
- · Fits most microscopes

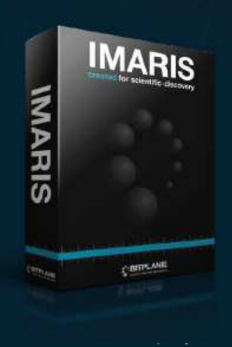
Find out more: andor.com/microscopy

#### **IMARIS 7.7**

**NEW** 

- 40x faster data visualization of first time point
- 2x faster spot detection
- · 2x faster move from Surpass to Vantage
- 10 x faster loading of Vantage plots
- New Cell Creation Wizard and Cell Rendering mode

Find out more: bitplane.com/imaris77





## ZylasCMOS

True Global Exposure - Essential For Biologists



Combining 5.5 megapixels, high dynamic range, rapid frame rates, rolling and snapshot exposure modes as standard, and down to 1 electron read noise, the Andor sCMOS portfolio ensures a viable technical and commercial solution to a broad variety of research and OEM requirements

- Live cell microscopy
- High content screening
- Gene sequencing
- Astronomy

#### The Key Benefits of Global Exposure

- Snapshot imaging capability
  No distortion of moving samples
- Higher Signal to Noise
- No dead time, maximum photon collection
- Faster 3D / 4D microscopy



