

Presentation of the New 3D Full HD Digital Microscope HIROX RH-2000

3D Scanning - 360° Live Inspections – Motorized Optical Rotations – XYZ Motorized Axes -
Integrated Polarizer, Bright & Dark Field – Integrated Endoscopy - Triple Illumination Revolver Zoom
Lens from 1x up to 10.000x Magnifications.

Date:

Wednesday 4th October 2017

(12:30 –13:15)

Demonstration & Trial Measurements

Organiser:



NANO LAB NEW CASTLE UNIVERSITY & SHARED LABS
EUROPE LTD – Macro Micro Nano Measurements

Location:

Research Beehive, Old Library Building – New
Castle University -





12:00 – 12:30 - BUFFET LUNCH

12:30 – 13:15 - Presentation of the New 3D Full HD Digital Microscope HIROX RH-2000

- High Resolution Zoom Lens with Magnifications Range: 0 X Up to 10.000 X
- Triple Revolver Lens - Bright Field - Dark Field - Polarization All-In One.
- 360 Degrees Rotation Lenses For Live Inspections.
- Full HD Videos Recording at High Magnifications.
- 3D Reconstructions and Analyses in Few seconds.
- High Imaging Definition with New Camera CMOS Sensor and Live Resolution of 1.920 X 1.200 Pixels - 70 MegaPixels in Saving Images.
- Full HD Videos - Screen for All In One Digital Microscope Unit.
- X-Ray BenchTop Fluorescence Spectrometer As "One Lab Package"

There will be a practical session of the Equipment in which the Researchers will experience its performance directly on their samples. Demonstration, Trial Inspections & Measurements.

For more Infos Contact Alex Brecciaroli – alex@sharedlabseurope.com – Mob. 07462 80 58 20