

# GOLD

## The X-MET7000 Series for Gold and Precious Metals Analysis

Rapid, accurate and non-destructive analysis of precious metal jewellery

New look, new feel, new fast user interface, new reporting power



**Faster!  
Lighter!  
Smaller!**

### The top performer just got better!

Fastest and easiest analysis method available for the analysis of precious metals, from raw materials to finished jewellery

- Verify the value of gold (Au) and other precious metals content in seconds
- Results displayed both in weight % and karat
- Accurate and reliable analysis of Au, Ag, Pd, Pt, Ir etc.
- Analysis of impurities and toxic elements such as cadmium (Cd) and lead (Pb)
- Analyse large bars or small objects
- Non-destructive analysis: no scuffing or grinding of sample, no material loss
- No chemicals needed
- Maximise profits through smarter buying and selling



Measurement

Main menu

For more information visit [www.oxford-instruments.com/x-met7000](http://www.oxford-instruments.com/x-met7000)



The Business of Science®



# X-MET7000 Series: Which X-MET suits your needs?



X-MET7000 Quicksort	NEW X-MET7000 eXpress	X-MET7500
<ul style="list-style-type: none"> <li>● Cost effective choice for rapid karat sorting</li> <li>● Includes 40kV X-ray tube and high performance Si PIN diode detector</li> </ul>	<ul style="list-style-type: none"> <li>● Fast and accurate jewellery analysis</li> <li>● Low limits of detection</li> <li>● Includes 40kV X-ray tube and high performance silicon-drift detector (SDD)</li> </ul>	<ul style="list-style-type: none"> <li>● Highest performance analyser</li> <li>● Determination of tramp and trace elements</li> <li>● Includes 45kV X-ray tube for enhanced heavy elements performance</li> <li>● Includes highest performance silicon-drift detector (SDD)</li> </ul>

## Ease of use – maximum productivity

- Ready to use straight out of the box
- Easy to use, minimal user training required
- Up to 10–12 hours battery life: operate for over a day on a single battery charge
- Light and compact, yet rugged design (weight < 1.8 kg)
- Optional integrated camera for accurate sample positioning, image storage for future reference, and inclusion in reports. Option available on X-MET7000 eXpress and X-MET7500
- Quality benchtop stand (optional) for high throughput analyses and/or the analysis of small samples. Operated from PC or laptop

## NEW icon driven user interface with large touch screen

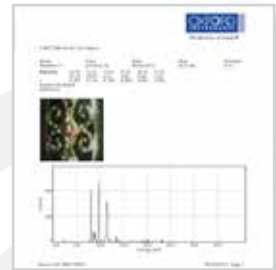
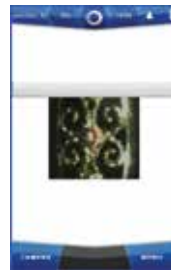
- Largest screen on the market (4.3") for clearest results display
- Customisable results screen and analysis reports to suit individual needs
- The X-MET can store up to 100,000 results including the spectra
- Download results and reports directly on a USB memory stick, or onto a PC or laptop using a USB cable or WiFi
- Software available in 13 languages



Benchtop Stand



Camera image



Analysis report

visit [www.oxford-instruments.com/x-met7000](http://www.oxford-instruments.com/x-met7000) for more information

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2013. All rights reserved. Part no: OIIA/093B/0313



The Business of Science®



As part of Oxford Instruments' environmental policy this brochure has been printed on FSC paper