

8th October - Day 1 - Science, Medicine, Policy

08:30 - 09:30 Registration, Refreshments & Exhibition

09:30 - 09:35 Welcome

Jonathan Grant,
FAAM Registrar

09:35 - 10:30 *Keynote speaker*

An epidemiological assessment of the risk to workers from chrysotile asbestos - from Rochdale to Russia

Julian Peto

10:30 - 11:00

Using genetically engineered mouse models to investigate asbestos-driven cancers

Professor Daniel
Murphy

11:00 - 11:30 Morning Break & Exhibition

11:30 - 12:00

Pre-recorded

The asbestos-asbestosis exposure response relationship: a cohort study of the general working population

Dr Inge Brosbøl
Iversen

12:00 - 12:30

Mesothelioma UK research Centre
Mesothelioma and asbestos in schools and hospitals

Professor Angela Tod

Beth Taylor

12:30 - 13:00

Panel Discussion

Led by Garry
Burdett

13:00 - 14:00 Lunch Break & Exhibition

14:00 - 14:30

Mesothelioma UK

Liz Darlison

14:30 - 15:00

An annual presentation on global asbestos developments

Yvonne Waterman

15:00 - 15:30

Lowering the OEL in the UK – how likely?

Kevin Bampton

15:30 - 16:00 Afternoon Break & Exhibition

16:00 - 16:30

Pre-Recorded

Prioritised Asbestos Removal

Oonagh Barron

16:30 - 17:00

Asbestos management – The Asbestos Information Certificate

Darren Evans

17:00

Conference Close



British Occupational
Hygiene Society

ASBESTOS 2024

8th - 9th October

Programme



FAAM

FACULTY OF ASBESTOS
ASSESSMENT AND
MANAGEMENT

9th October - Day 2 - Management and Innovation

08:30 - 09:00 Registration, Refreshments & Exhibition

09:00 - 09:05 Welcome

**Jonathan Grant,
FAAM Registrar**

09:05 - 09:30 Electron Microscopy for fibre counting

James Staff

09:30 - 10:00 FAAM Research

Garry Burdett

10:00 - 10:30 HSE update

Sam Lord

10:30 - 11:00 Airborne asbestos in buildings

Kirsty Dewberry

11:00 - 11:30 Morning Break & Exhibition

11:30 - 12:00 Asbestos in concrete

Wayne Bagnall

12:00 - 12:30 Managing listed CLASP buildings at the University of York

Richard Walker

12:30 - 13:00 Regulation 5 or Regulation 4 – which is more important?

Mick Dawson

13:00 - 14:00 Lunch Break & Exhibition

14:00 - 14:30 ARCA Update

Steve Sadley

14:30 - 15:00 FAAM Research – Gel Cutting a safer alternative to Wrap and Cut

Nick Garland

15:00 - 15:30 Update from FAMANZ

Brian Eva

15:30 - 16:00 Diverting Asbestos Away From Landfill

Graham Gould

16:00 - 16:30 Aerofit – Respirator Fit Testing

Neil O'Regan

16:30

Conference Close

Please note programme is subject to change.

The logo for the British Occupational Hygiene Society (BOHS) features the letters 'BOHS' in a stylized blue font.

British Occupational
Hygiene Society

Thank You to This Year's Exhibitors



FAAM

FACULTY OF ASBESTOS
ASSESSMENT AND
MANAGEMENT

The Apacor logo consists of the word 'APACOR' in white, bold, uppercase letters on a green rectangular background.

apacor.com

Apacor is a leading innovator in the manufacturing of advanced mould detection devices. With a commitment to enhancing safety and quality in various industries, we specialize in developing cutting-edge technology that accurately identifies and detects mould growth. Our devices are engineered for precision, reliability, and ease of use, catering to sectors in housing and construction, where mould detection is critical for maintaining high standards.

Backed by years of research and development with leading experts, our solutions integrate seamlessly into existing workflows, providing actionable insights that help our clients mitigate risks and ensure compliance with industry regulations. We pride ourselves on delivering exceptional customer support and continuous product innovation, making us a trusted partner for businesses worldwide. At Apacor, we are dedicated to helping you create healthier, safer environments through advanced mold detection technology.



mccroneuk.co.uk

McCrone UK acquired the business from McCrone Scientific Limited in 2007 and since then we have been supplying a wide range of quality products manufactured by Cargille Laboratories including Refractive Index Liquids, Immersion Oils, Meltmount, Optical Gel, Immersion Liquids, Stabilur Tablets, and many more. Our supply is not limited to the UK and European countries. We have customers all around the world.

We also supply the products from McCrone Group and a few other lab-products manufacturers worldwide. Novex BBS binocular phase contrast microscope, Tweezers, Tungsten Needles, and DSO Objective are a few of such products.



mesothelioma.uk.com

Mesothelioma UK is the national charity for anyone affected by mesothelioma. We exist to support people with mesothelioma to live better and longer and to prevent mesothelioma happening to future generations. We will do this by advocating for better treatment and care, enhancing quality of life, supporting research and amplifying the patient's voice. Our focus is to provide access to specialist nurses in local hospitals across the UK. Mesothelioma Clinical Nurse Specialists provide specialist expertise, increased access to clinical trials, increased number of patients accessing treatment, fewer unplanned admissions, better management of symptoms and an overall increase in patients' quality of life. We also provide a support line, specialist benefits advisors, travel grants for the cost of accessing clinical trials, a dedicated research centre at Sheffield University and a comprehensive information service.

Thank You to This Year's Exhibitors



Life-saving solutions

shawcity.co.uk

Shawcity has worked with the world's leading safety device manufacturers for almost 50 years as a trusted, impartial safety supplier who supports thousands of customers across the UK and Ireland.

Specialists in detection, monitoring and measuring technology for workplace hazards, our consultative approach means we are widely regarded as the industry 'go-to' for occupational hygiene, health & safety and environmental monitoring.

Shawcity's world-leading range includes instrumentation for Gas Detection (VOCs, Benzene, Single Gas, Multi Gas, Confined Space, Fire Investigation, Mercury, Leak Detection and Fixed Systems), Sound, Noise, Vibration, Air Quality, Dust, Fit Testing and Heat Stress.

Benefits to our customers include: Free unlimited expert advice; free site surveys and visits; hire or buy options; free product training; free ongoing technical support; an in-house Service Centre; full instrument fleet management support.

As an affiliate member, Shawcity has been a leading supporter of the BOHS for many years and continues to play a key role in supporting occupational hygiene conferences, including IOHA 2024.



uknar.org/

UKNAR CIC (UK National Asbestos Register) is a not-for-profit community interest company dedicated to helping duty holders manage asbestos safely and effectively by better informing and educating those most at risk. We're advocating for a national asbestos database that clearly details which properties contain asbestos. With UKNAR's Asbestos SMART software digital asbestos registers can be created, uploaded or linked, providing vital up to date asbestos information to those who need it in a standard, recognizable format. With permission granted by the duty holder, this information can easily be accessed on or offsite 24/7, 365 days a year, via a QR code on an Asbestos Management notice, integration into a visitor and contractor access system, or a simple URL <https://uknar.org/>.