



Unit 8, Lakeside Business Park
Swan Lane
Sandhurst
Berkshire, GU47 9DN
Tel: +44 (0)1252 871990
sales@phoenix-dosimetry.co.uk
www.phoenix-dosimetry.co.uk

NEWSLETTER

DECEMBER 2022

THE OFFICIAL NEWSLETTER OF PHOENIX DOSIMETRY

WISHING YOU A TRULY HAPPY SEASON

Welcome to the latest Phoenix
Dosimetry Newsletter, we hope you
are celebrating a fruitful year

Dear Valued Customers, Suppliers and Colleagues,

I would like to thank you for all your support over the past 12 months which has been a stable year; however there have been some supply issues which have continued, following on from the pandemic.

We hope that trading during 2023 will return to pre-pandemic levels and delivery lead times will return to their normal cycles.

It has been encouraging being back to face-to-face events and exhibitions over the past year and the interest in our product portfolio remains strong. We have also expanded our range with some new products as older ones drop out - see later in the newsletter.

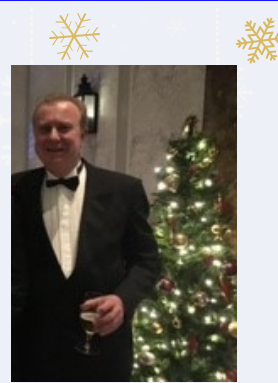
Our service team have been busy with both bench and field repair / preventative work and we now welcome our latest engineer Neil Bradley to the team.

Dawn Broadhead joined us in 2022 to help with our product sales promotion and she has been active with face to face and Teams customer support meetings.

Sharon Cannon has also joined us this year to provide service administration support.

On behalf of everyone here at Phoenix Dosimetry I would like to wish you a very Merry Christmas and all the best for the New Year, I look forward to seeing you during 2023 which will be an exciting year for us as we reach our 10th Anniversary in April.

Best wishes



**MORE GOOD NEWS
IN THIS ISSUE**

New Products for 2023

THE PEOPLE BEHIND PHOENIX DOSIMETRY



Mike Sweeney, Sales Director
Favourite Movie: Die Hard
Favourite Band: Coldplay
Favourite Holiday Destination: France

Ken Bosley, Bench Engineer
Favourite Movie: Aliens
Favourite Band: The Jam
Favourite Holiday Destination: New Zealand



Tracey Rippon, Office Manager
Favourite Movie: Pretty in Pink
Favourite Band: Whitney Houston
Favourite Holiday Destination: America

Alan Balharrie, Senior Service & Support Engineer
Favourite Movie: No time to die
Favourite Band: Queen
Favourite Holiday Destination: Jamaica



Dawn Broadhead, Regional Sales Manager
Favourite Movie: Shawshank Redemption
Favourite Band: Killers
Favourite Holiday Destination: Spain

Neil Bradley, Field Service Engineer
Favourite Movie: Interstellar
Favourite Band: Coldplay
Favourite Holiday Destination: Crete



Carolyn England, Accounts

Sharon Cannon, Service Co-ordinator/Administrator
Favourite Movie: The Fugitive
Favourite Band: Biffy Clyro
Favourite Holiday Destination: Anywhere hot



SEASONS GREETINGS FROM PHOENIX DOSIMETRY

A message from Dawn Broadhead



It is great to be back in the dosimetry field once again after 10 years. I have found it very rewarding to establish contact with customers old and new. Working with previous colleagues and getting to know new ones is a pleasure. It is interesting to note how much the job has changed over the last decade. Phone calls have been replaced by emails, on site customer visits replaced by virtual teams calls. If I haven't met you yet I shall look forward to doing so in the near future.

All the best

D. Broadhead

HEALTH PHYSICS INSTRUMENTATION

We offer both radiation contamination and dose/doserate monitors for a wide range of applications.



HEC+ Alpha/Beta
sample counter



Mini 900 44A
RateMeter
Scintillation Monitor



RadEye SPRD for
detection /
identification of
Radionuclides



Polimaster Radflash PM1630
Electronic Personal
Dosimeter

NEW PRODUCTS FOR THE NEW YEAR!

ALLOWING YOU TO FOCUS ON YOUR PROFESSION WHILE WE TAKE CARE OF
YOUR RADIATION SAFETY NEEDS



Multipurpose Hand-Held Radiation Monitor/Identifier

PM1401K-3 is possibly the smallest and most lightweight spectrum analyser type instrument in the world.

It can operate simultaneously as an alarming device, search instrument, survey meter, spectrometer and identifier and also has Alpha, Beta, Gamma capability.



X-Ray and Gamma Personal Dosimeters

PM1610 series is a small compact EPD with an IR interface for use by a variety of personnel including first responders, NDT, customs and border patrol, radiological and radioisotope laboratories together with professionals exposed to radiation, it also operates in pulsed fields.



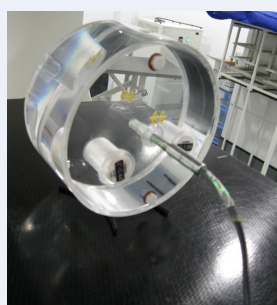
Polimaster Deployable Radiation Portal Monitor

PM5000C-05M is a highly sensitive mobile system designed to detect possible orphan sources in vehicles, luggage as well as pedestrians. It can be deployed very quickly for specialised applications.



Polimaster Watch Dosimeter

Polimaster's new 'wrist watch' Gamma Dosimeter is a small radiation detector with energy-compensated detector designed to evaluate the gamma radiation environment. These units are suitable for a wide range of energies and are very discreet.



Micro Phan

The Micro Phan can be used to rapidly audit the process of CT imaging through to dose delivery.

EXHIBITIONS 2023

- Ionising Radiation Metrology Forum
University of Central Lancashire 24th January
- Scottish Radiotherapy Physics Meeting
Ninewells Hospital, Dundee 17th February
- CARM Conference
Teddington 20-23rd February
- SRP's 2023 Annual Conference
Aberdeen 25th-27th April
- IRMF
UKHSA Conference Centre, Chilton 1st June



Mike Sweeney
All Wales Medical Physics and
Clinical Engineering Meeting
September 2022



Dawn Broadhead
AURPO's Annual Conference
September 2022

PAST EXHIBITIONS AUTUMN 2022



Mike Sweeney photographed with Hugh Schoenemann
South West Conference : Radiation Protection in 2022
October 2022



Unit 8, Lakeside Business Park, Swan Lane
Sandhurst

If you are in the area, you would be most
welcome to visit the team at Phoenix
Dosimetry.

On site demonstrations or teams calls can
be arranged to suit your needs.

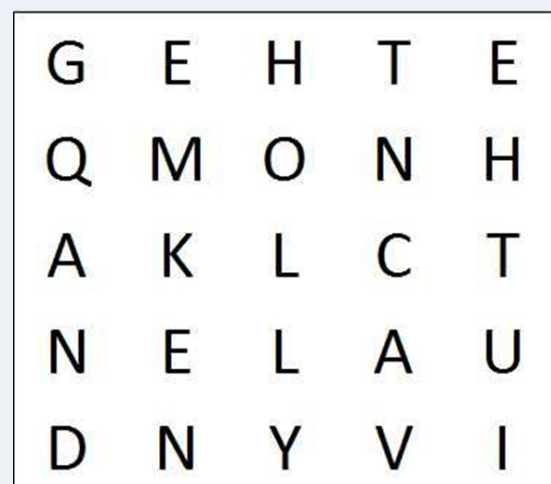
Quiz

Each word search puzzle hides the title of a well-known Christmas carol. All you have to do is find all the words, put them together in the right order and use them to fill in the missing titles!



1. What is the name of the first Christmas carol hidden in this grid?

Answer: (Three Words - 3, 5, 4)



2. The name of which Christmas carol can be found climbing through this puzzle?

Answer: (Five Words - 3, 5, 3, 3, 3)