

Seracam® Presentations at Health Physics Society Annual Meeting

London, UK, 6 July 2026. Serac Imaging Systems Limited (“Serac Imaging Systems” or “the Company”), developer of ‘Seracam®’ a portable hybrid gamma-optical camera for medical and industrial imaging, announces that two presentations, covering both medical and industrial applications of Seracam®, will take place at the Health Physics Society Annual Meeting from 6 - 9 July at the Gaylord National Harbor, Maryland, United States. The Health Physics Society is a professional body dedicated to protecting people and the environment from radiation hazards, while promoting the beneficial use of radioactive materials and radiation technologies.

The presentation “**Gamma-optical video imaging at the point of use: real-time, high-resolution video imaging of radiation in motion**” will describe how Seracam can visualise and monitor distributions and concentrations of multiple focal or distributed sources during active nuclear decommissioning operations. Providing real-time images to the operators at the point of use during radioisotope handling can aid decommissioning activities including glovebox and hot-cell operations, process control, monitoring fluid flow, filtration or filter breakthrough, and be used for the clean-up of contamination, leaks, and spills.

The presentation by Owen Rosser, Serac Imaging Systems Development Engineer, will take place in the Vendor Special Session 1:

www.xcdsystem.com/hps/program/Ezv9ZOOh/index.cfm?pgid=2899&sid=54365

On Tuesday 7th July

At 1.45-2 EST (session runs from 12.30-2pm)

In the Prince George’s Exhibition Hall D-E

The presentation “**Gamma-optical video imaging: actionable information at the point of use for radiopharmacy operations and injection site monitoring (extra-vasation) of radiopharmaceutical therapies (RPT)**” will describe novel, proof-of-concept imaging demonstrating Seracam®’s ability to image sites of radiotracer administration and the detection of real-time tracer infiltration. This capability has the potential to avoid failed therapeutic tracer administrations, prevent unnecessary tissue doses and safeguard against extravasation injuries.

The presentation by Mark Rosser, Serac Imaging Systems CEO, will take place in the Vendor Special Session 2:

www.xcdsystem.com/hps/program/Ezv9ZOOh/index.cfm?pgid=2899&sid=54368

On Wednesday 8th July

At 1.45-2 EST (session runs from 12.30-2pm)

In the Prince George’s Exhibition Hall D-E

Commenting on the presentations, Mark Rosser, Serac Imaging Systems CEO, said:

“Seracam is redefining what is possible in radiation visualisation. Its real-time, motion-sensitive imaging is opening up new possibilities across clinical and industrial applications, from extravasation management to radioactive waste handling and remediation.”

- ENDS -

For medical applications, Seracam® is for investigational use only and has not been registered or approved by the FDA, UK, European or Malaysian regulatory authorities.

For more information, please contact:

Mark Rosser, Chief Executive Officer

+44 (0)20 8948 0000

info@seraclifesciences.com

Francetta Carr, Communications

+44 (0)7711 010 820

francettacarr@seraclifesciences.com

Notes to Editors

About Serac Imaging Systems and Seracam®

Serac Imaging Systems Ltd is a platform imaging technology company and the developer of Seracam®, a portable hybrid gamma-optical camera. With lightweight, high-sensitivity gamma detection technology, Seracam® merges real-time radiation imaging with live optical video at the point of use, enabling users to visualise the size, shape, distribution and relative radioactivity of sources with pinpoint precision.

Seracam® has applications for use in decommissioning nuclear facilities and enhancing operations at national security agencies, making critical tasks faster, simpler and more effective while enhancing safety. In medical applications, Seracam® has the potential to improve patient access and reduce healthcare costs across a range of clinical settings.

Seracam® is a UK and EU registered trademark. Serac Imaging Systems Ltd is a wholly owned subsidiary of Serac Life Sciences Limited.

www.seracimagingystems.com

About The Health Physics Society: <https://hps.org/>