

NEWSLETTER



IN THIS ISSUE

- Meet Sam White, our Technical Sales Manager
- Spotlight on Luminex Fine Phosphor Screens
- In the Spotlight: Scintacor at Major Industry Events
- Meet Our Charity of the Year: Arthur Rank Hospice

A MESSAGE FROM SCINTACOR

Dear Readers,

Welcome to Scintacor's Q1 newsletter.

As we begin the year, we're pleased to share a snapshot of the people, products, and activities shaping an exciting period for the company.

In this edition, we spotlight our **Luminex Fine Phosphor Screens**, designed for medical, research, and industrial environments. Luminex Fine delivers high-quality imaging with seamless integration into existing systems. We also introduce **Sam White**, our new Technical Sales Manager.

You'll find highlights from recent industry events, including **SPIE Photonics West 2026**, alongside a look ahead to upcoming exhibitions later in the year.

Thank you for your continued interest and support. We hope you enjoy this update and look forward to sharing more with you as the year progresses.

Warm regards,
Scintacor



MEET SAM WHITE

What is your role at Scintacor?

I am the Technical Sales Manager, connecting our technical expertise with customer needs to deliver the right solutions.

How long have you been at Scintacor?

I joined in November 2025, and it's been a busy and exciting start learning our products, customers, and team.

What does your role involve?

I bridge the technical and commercial sides of the business, working with customers to understand their needs and with our technical team to deliver solutions. I also represent Scintacor globally, building relationships and bringing market insights back into the business to support new product development.

How did you get into the world of Scintillation?

I first worked with scintillation during my PhD using CsI(Tl) detectors, later gaining experience in X-ray NDT for nuclear inspection before joining Scintacor. This path allowed me to combine academic research with hands-on industrial applications.



What is your favourite thing about working at Scintacor?

I enjoy working with customers to solve problems and seeing our technology support medical imaging, industrial NDT, and research. I've also appreciated the warm, collaborative culture at Scintacor and across the Tibidabo team.

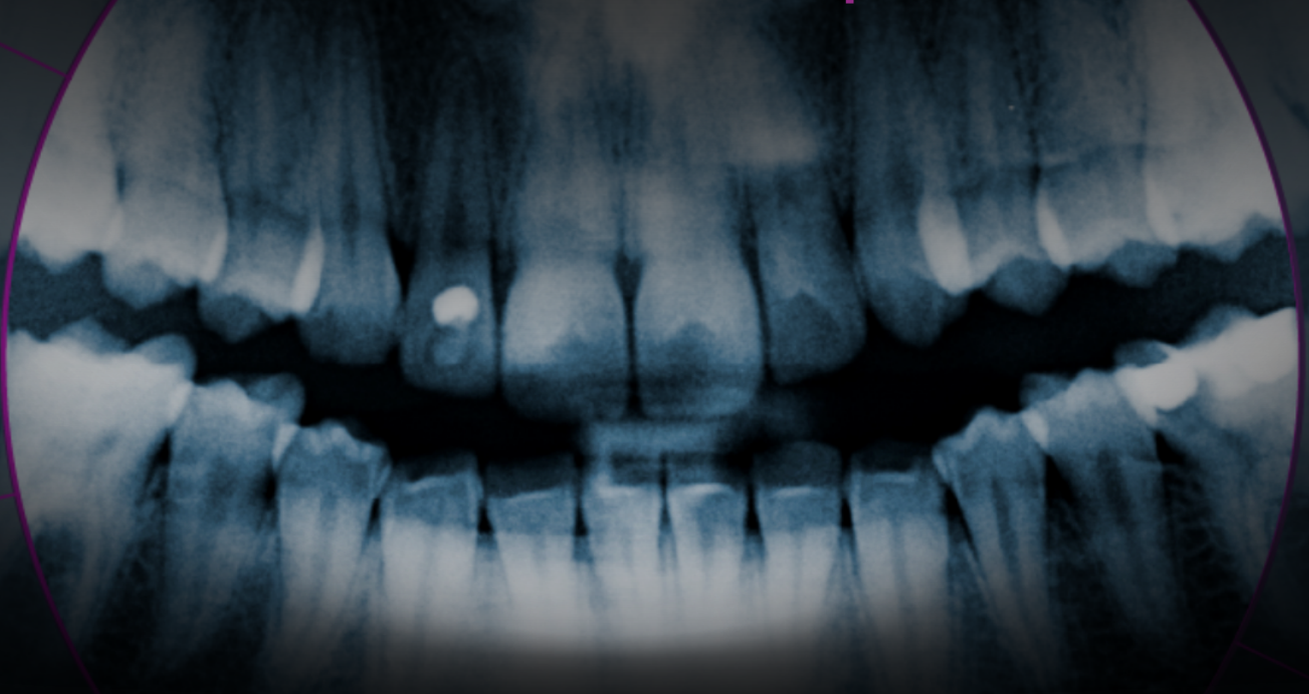
What do you do outside work?

I like to stay active. I enjoy hiking and playing golf. I also like to travel, the world is such an exciting place to explore and you never know what you might discover.

I'm also a big Formula 1 fan and have followed Lewis Hamilton for the last 20 years.

LUMINEX FINE

The New Standard in Phosphor Screens



Considering a replacement for your current X-ray scintillator screens?

Scintacor Luminex Fine phosphor screens set a modern standard for performance, reliability, and long-term availability in imaging and detection applications.

Designed for medical, research, and industrial environments, **Luminex Fine** delivers high-quality imaging with seamless integration into existing systems.

[LEARN MORE](#)

Proven Compatibility and Easy Replacement

Luminex Fine screens offer proven compatibility with systems traditionally using **Lanex Regular**, allowing straightforward replacement without workflow changes or system modifications.





MEET OUR CHARITY OF THE YEAR: ARTHUR RANK HOSPICE

We're proud to announce **Arthur Rank Hospice**, Cambridge as Scintacor's Charity of the Year. Founded in 1981, the hospice supports people across Cambridgeshire living with serious or life-limiting illness, including end-of-life care.

[Find out more about Arthur Rank Hospice.](#)

SCINTACOR AT SPIE PHOTONICS WEST 2026

Scintacor had a fantastic time at **Photonics West** in San Francisco this January! Over three days, we enjoyed engaging conversations with customers and partners about the latest in scintillation technology.

If you missed us at Photonics West, don't worry—you can always reach out to our team to continue the conversation about your latest projects.



UPCOMING EVENTS

DXCT

17 - 18 June 2026

UCL, London, UK

