

A WORD FROM OUR MANAGING DIRECTOR

"September always brings a particular feeling of getting back to normal, as summer holidays finish and the end of the calendar year starts to come into view. I hope you took some time for rest and relaxation and share in our excitement of getting back to business.



The start of the academic year is also the first anniversary of my time here at Scintacor, which naturally prompts some reflections. I'm pleased to say that the Scintacor team has made some great progress on a variety of projects. It is rewarding to see that recognised when we speak with our customers. And for that, my heartfelt gratitude to all of you.

Keep a watchful eye on our LinkedIn page for up-to-date happenings and read on for some of our latest information."

-Jon Kemp

Managing Director

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TEAM MEMBER SPOTLIGHT ANDREW LEE

What's your role at Scintacor?
Chief Technical Officer

How long have you been at Scintacor?

Since January 2020, just pre-Covid

What does your role involve?

I have a really diverse range of responsibilities which covers the complete New Product Introduction (NPI) process for the Science, Production, Engineering, and Process Improvement groups. The Science team focusses on idea generation, working with universities on leadingedge research as well as customising our products to individual requirements. The Process Improvement team works closely with the production department to support and develop new methods for depositing Caesium Iodide (CsI), and the Production Engineering team concentrates on direct manufacturing support, problem solving, and NPIs.

How did you get into the Scintillation world?

With a background of working with complex manufacturing processes for technically focussed customers, this role was ideal for me.

What's your favourite thing about working at Scintacor?

Literally every day presents a new opportunity to apply our technical knowledge to new and exciting customer requirements.

Meeting and talking with those customers to understand their needs and working out how we can fulfill them is incredibly rewarding.

What do you do outside work?

I am the secretary of a local badminton club, where I play once a week. I also love to get away from it all and go hiking in the Lake District. Of course, I mustn't forget to mention my wife and kids – having a son and a daughter who are currently studying for a degree in Biosciences

and 'A' levels.



The CamIR Family Just Got Bigger! Introducing CamIR1.6M and CamIR2.8M

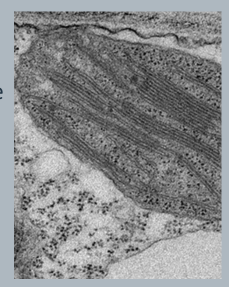
Optimised for highest sensitivity at 1550nm, the CamIR family is ideally suited for beam location and alignment of communications band emitters, lasers, high-speed fibre-optics or direct imaging through an attached lens. Improved coating, high-sensitivity, and a wide field of view provides clear imaging, while the lightweight design is ideal for use in a laboratory environment or remote locations.

FIND OUT MORE

HOT OFF THE PRESS

Shaping the Future of TEM Imaging Technology

Collaboration enhances innovation. That's what happened when <u>JEOL</u>, a leader in high-performance equipment, joined forces with Scintacor to develop the ground-breaking <u>SightSky</u> cMOS camera for Transmission Electron Microscopes (TEM). Scintacor and JEOL brought together experience and skill to deliver unmatched sensitivity, resolution, and minimal noise levels, redefining TEM standards.



READ MORE

COMPANY NEWS

Tibidabo Scientific

Did you know that Scintacor is part of Tibidabo Scientific Industries? Along with our sister companies, Tibidabo is at the forefront of scientific & medical research, life sciences, aerospace, defence & security and industrial innovation.





Foodie Day

Is there a food that brings back particular memories? The team at Scintacor shared their childhood favorites for a food smorgasbord. No one went hungry that day!

UPCOMING EVENTS

SPIE Photonex

24-26 October
SEC Hall 5
Glasgow, United Kingdom

IEEE NSS MIC RTSD

4-11 November

Booth #64

Vancouver Convention

Center Vancouver, Canada

Scintacor is a world leader in phosphor and scintillation technologies. With a focus on excellence our products are designed and manufactured for a variety of applications including medical & dental imaging, photonics, NDT, microscopy and security.

Find out more at: www.scintacor.com info@scintacor.com

