

On demand webinars to learn more about Sakura SMART Automation and how to automate manual work and create an efficient flow of work throughout your lab.



Achieving high quality standardised automated embedding

How St James's Hospital Dublin moved from Manual to Automated embedding - Niamh Quinn, Histology Department.

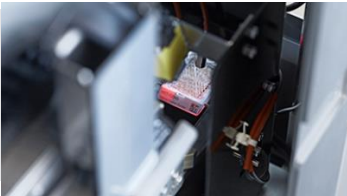
[Link](#)



Automated Embedding with the AutoTec® a120 and Paraform sectionable cassette system

A technical approach to safeguarding your patient samples. Catherine Dabrowa BSc (Hons) Application Specialist Sakura Finetek UK/Ireland.

[Link](#)



Saving 9 hours and 48 minutes of staff time per day with the Tissue-Tek AutoTEC® a120 automated embedding system

Lab Manager Gerry Clarke - Cellular Pathology Department, Royal Victoria Hospital, Belfast

[Link](#)



Achieving high quality and fast turnaround in Fatty Tissue Processing with the Tissue-Tek VIP®6 AI

Bob Bonwick-Salisbury - Senior Specialist Biomedical Scientist in Dissection - Cellular Pathology, Glan Clwyd Hospital, Wales.

[Link](#)



Xpress Cancer Pathway - Optimising workflow to achieve faster, better results for cancer patients

Matthew Potter, MSc, BSc (Hons), MIBMS - Advanced Practitioner - Cancer Pathway Lead

[Link](#)

Other sources to connect with Sakura



<https://www.linkedin.com/company/sakura-finetek/mycompany/>



<https://sakura-finetek-europe.webinargeek.com/>

Webinars on demand



www.sakura.eu



<https://www.youtube.com/user/SakuraVisionTek>

continuous innovation for pathology

