## 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.

<u>Link</u>



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 Al

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

<u>Link</u>



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/SakuraVision Tek

