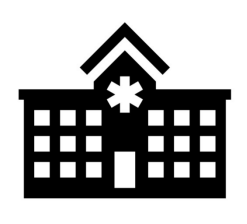
SW RTC Working Groups Feedback







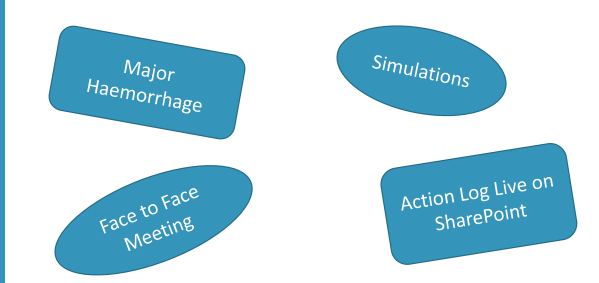




SW TP Group Update Stuart Lord Transfusion Practitioner, GHNHSFT Chair – SW TP Group



Business and Shared Learning meeting Feb 2022 – EMERGO (NBT) and Lessons Learned/When Things Go Wrong (UHD – Poole)
Discussed and helped review the regional transfusion survey with PBMP
Informal catch up calls ongoing
CAS alert
O RhD Pos for male patients 'workshop'
Next meeting planned for June
Plans underway for next piece of regional work / project





SW TLM Group Update Ian Sullivan TLM, RCHT Chair – SW TLM Group



Highlights of March 2022 meeting:

- A presentation from the Regional Pathology Workforce Education Lead on how NHSE&I SW Pathology can support laboratories with training new and current staff generated a lot of interest and discussion
- Recent UKAS/MHRA inspections were discussed to identify any learning points
- The SHOT CAS Alert was discussed.
- Blood Compliance Report released with seven new questions.
- A discussion on contingency planning was held, with a recommendation that all hospitals share a list of automated/manual grouping technologies used to assist hospitals undergoing any unexpected supply issues.
- NPEX and NHSBT trials were discussed. A trial has been undertaken by NHSBT and BRI and Royal Cornwall Hospital are to pilot cffDNA reporting from IBGRL within the next few months.



SW PBMG Group Update Elmarie Cairns Blood Conservation Practitioner, NBT Chair – SW PBM Group





January 22 Meeting

- 17 people attended
- Update on RTT/PBM/UKSCAG
- Discussed Transfusion Survey
- Regional Cell Salvage database presentation
- Educational Session RS1 LDF
- Sharing of business case for Fibrinogen concentrate/vaginal cell salvage policy and highlighting the use of SharePoint.



SWPBM Plans

- Informal Meeting Wednesday 8th June 22 via teams
- Formal meeting <u>Tuesday 13th September 22</u> via teams
- Education session topic Fibrinogen Concentrate/ TEG or Rotem or use of EPO
- Continuation of data collection KPI's to be discussed