2 April 2019

TSANZ in collaboration with the OTA and the Australian Red Cross Blood Service is very excited to advise that as of 2 pm today NOMS has transitioned to read only mode and our Australian organ matching system is now OrganMatch.

OrganMatch utilises state-of-the-art technology and will deliver the current functionality as delivered in NOMS.

This has been a highly successful and collaborative project commencing in 2016 and a huge thank you and acknowledgement to all of you who have been involved in any way.

Since 2016 medical science and our understanding of the retrieval and transplantation sector has advanced at a rapid pace. OrganMatch will enable clinical best practice for waitlisting, organ offer, immunological matching and allocation. The next steps for the OrganMatch project team is to deliver a staged roll out of two system enhancements; the OrganMatch Clinical Portal and OrganMatch Simulation Module.

The OrganMatch Clinical Portal will include reporting functionality and will significantly enhance the information sharing practice in the offer, allocation and acceptance process though security controlled functionality for viewing and reporting. The simulation module will enable analysis of world’s best practice tissue typing and immunological matching practices.

TSANZ, the OTA and Blood Service will be working closely with the sector seeking feedback on the OrganMatch reports and to continue to optimise the functionality of the Clinical Portal and Simulation module over the coming months through a series of OrganMatch future state workshops.

If you experience any issues with your reports please contact your lab in the first instance.

If you are interested in taking part in the OrganMatch future state workshops or have any feedback or questions in relation to the system functionally please email - OrganMatchProject@redcrossblood.org.au.

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