





ATT- Heart:

An open label, single-centre dose escalation trial, investigating the safety and feasibility of <u>Autologous Thymus derived</u> regulatory <u>T</u> cell treatment for the prevention of cardiac allograft vasculopathy in children receiving <u>Heart</u> transplant.

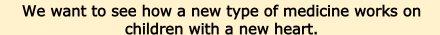
ATT-Heort

YOUNG CHILDREN PATIENT INFORMATION SHEET (Guide Age: 4 - 6 year olds)



We would like to ask for your help with our project!

You are on a waiting list for a heart transplant.

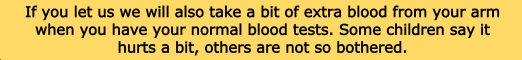






We want to see how a new medicine affects you and your heart over the next few years.

Our study team will see you during some hospital visits.





If you have any questions, you can ask your mum, dad, carer, or one of the people taking care of you at the hospital.

THANK YOU FOR READING THIS!







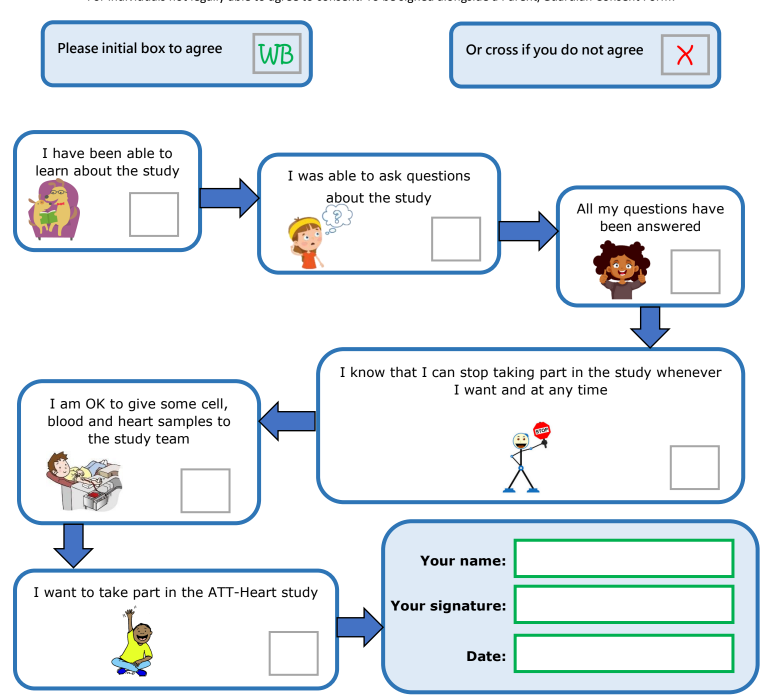
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YOUNG CHILDREN PATIENT ASSENT FORM (Guide Age: 4 - 6 year olds)

For individuals not legally able to agree to consent. To be signed alongside a Parent/Guardian Consent Form.



When completed: 1 copy for patient; 1 copy for medical notes; 1 (original) to be kept in Investigator Site File.

ATT-Heart Young Children Patient Information Sheet & Assent Form - V1.0 (16-SEP-2024)