## The Projects

## Transplant First Project – Improving and Standardising Transplant Pathways

In order to achieve this aim	We need to ensure	Which requires	Ideas to ensure this happens
An increase in pre-emptive transplants in South London by March 2022 ( Agree a % increase across region and within units)		18 week Donor /Recipient pathway	Collect start/stop on 18 week pathway
	Access to Pathway for all suitable patients		One stop clinics
		Timely referral	agreed cardiac work up implemented
			E-referral
Reduce referral ( clock start) to activation ( clock stop) to 18 weeks for 50% of recipients and 90% of donors by March 2022	Patients/carers	Knowledge, skills and confidence for SDM	Talk Tx @25
		Good clear information/signposting	hand held records
		Shared Decision Making and access to a live donor	Peer Buddy Scheme
To measure patient experience of the pathway in 100% of recipient and donor patients	Measurement	IT infrastructure to collect and report	record documented decison
			Tx First dashboard
		Sufficient coordinators	Workforce gap analysis
	Workforce	A MDT approach with AKCC	MDT meeting set up
		Involvement of the full team	Internal reporting + governance

1. Identify common barriers to pre-emptive transplant





Late referral to AKC clinic eGFR <15 Cardiology workup delays Ran out of time to complete live donor workup

## 2. Key improvement steps



- E-referral implemented in all South London Trusts
- @ eGFR 15
- Education and links with AKC ESTH/SGUH/KCH
- Talk Transplant @ 20
- Documented decision for transplant documented @ 1<sup>st</sup> clinic visit All centres
- Hand held records documenting steps in pathway ESTH/KCH
- DNA rate KCH

• Develop, implement and measure the 18 week pathway

- One-stop Transplant workup clinic collaboration with cardiology
- education. bloods. ECG. CXR. echo +/- stress echo



