

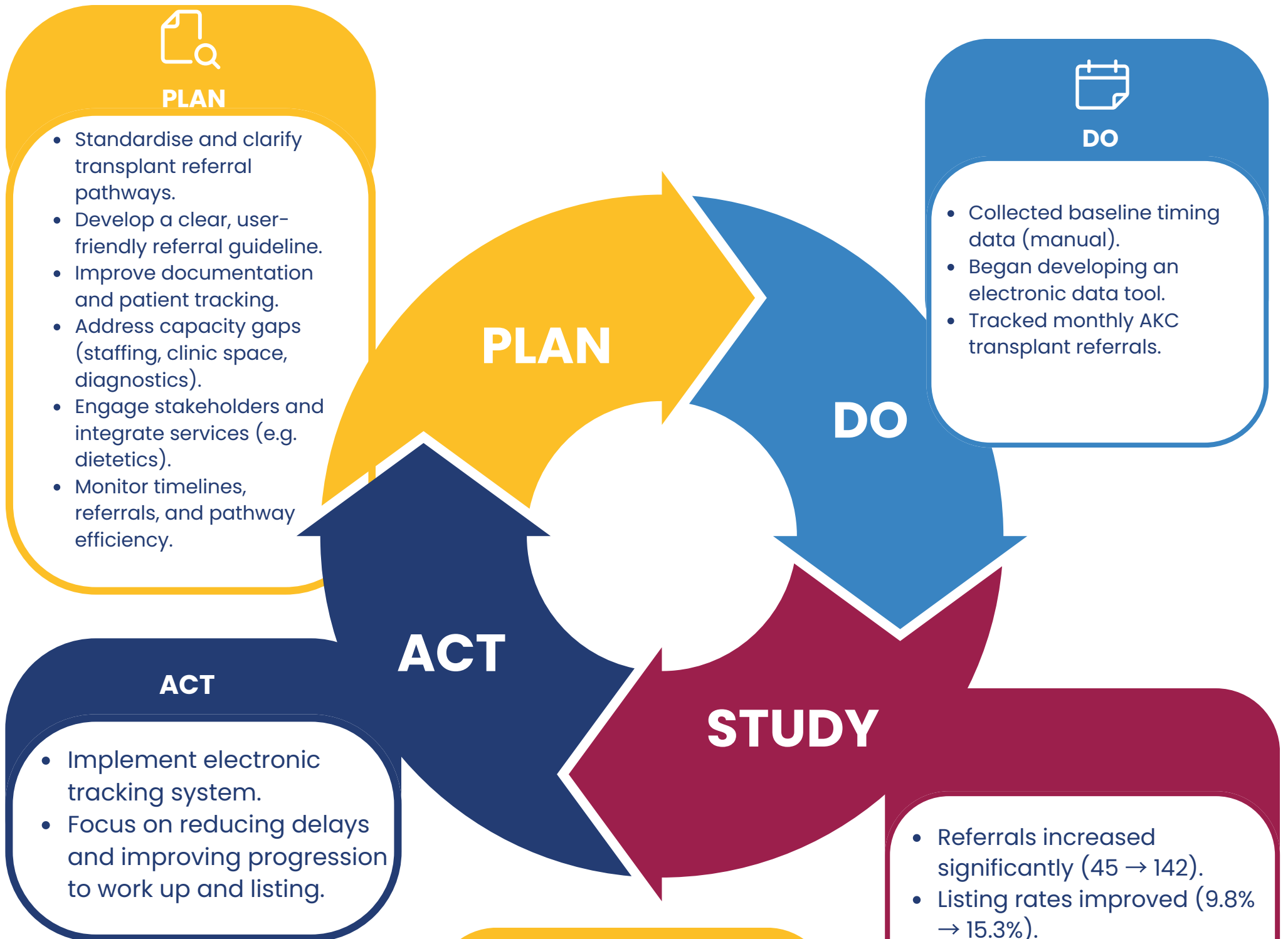
Stevenage

PDSA 1 Review Transplant Referral Pathway for AKC patients with Transplant Centres

Project Aims:

Aim 1: At least 80% AKC patients with an eGFR of 20 or less to have a transplant status recorded on Database by September 2025. (Achieved)

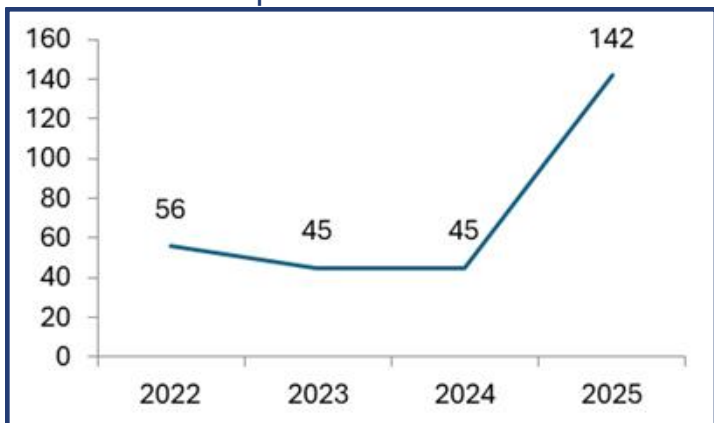
Aim 2: At least 25% AKC patients with an eGFR of less than 15 on a potential transplant listing pathway to be active on the transplant waiting list by March 2026 (extended to 2027).



✓ KEY MESSAGE

- Standardising the referral pathway has successfully increased transplant referrals and early listing rates but reducing delays is now the main priority to achieve the target

Number of patients referred from AKC for transplant assessment



Percentage of AKC patients with eGFR <15ml/min/1.73m² on a potential transplant listing pathway that are active on the transplant waiting list



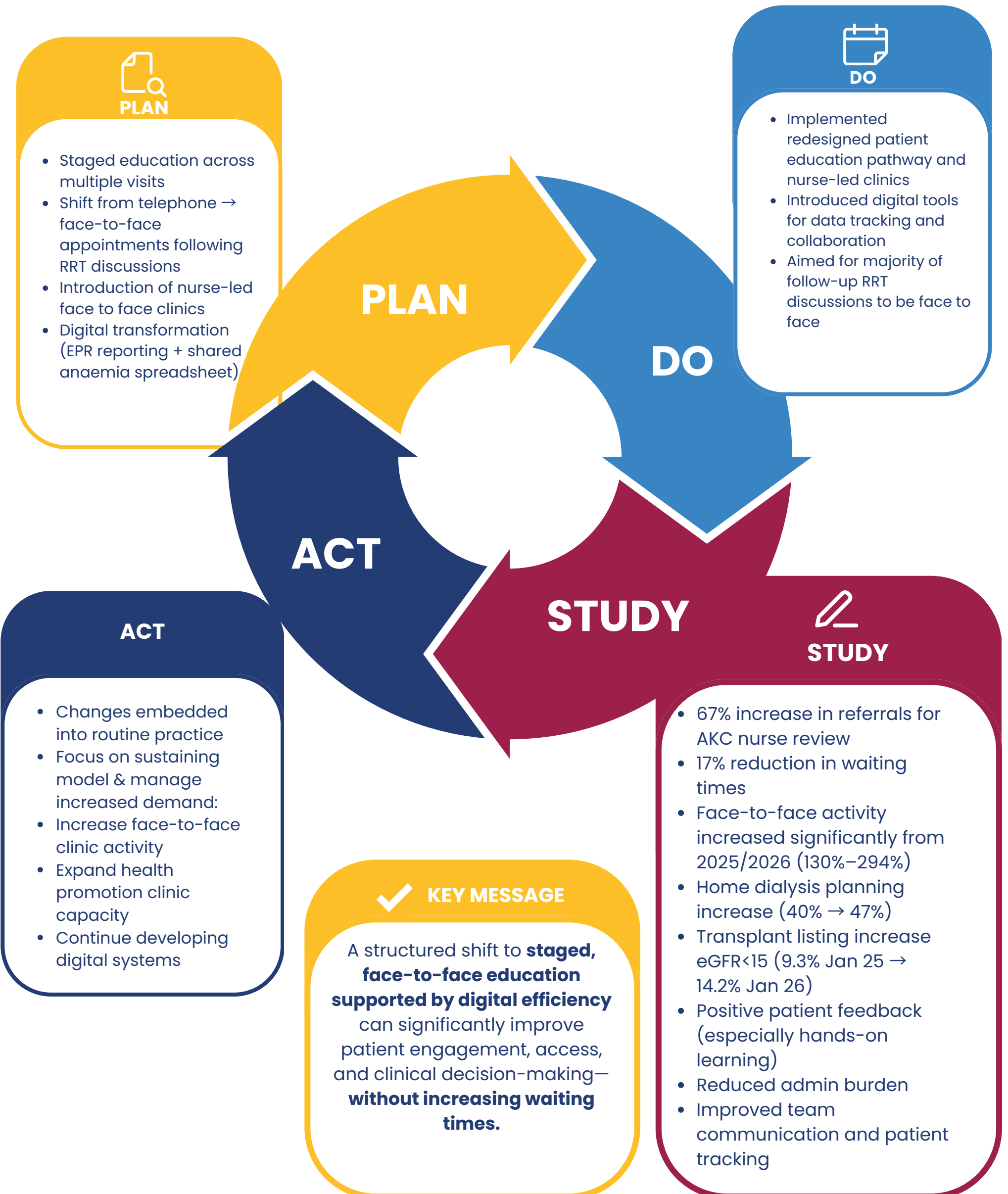
Stevenage PDSA 2: Increase face-to-face AKC patient education to improve understanding of treatment options (especially transplant and home dialysis)



Project Aims:

Aim 1: At least 80% AKC patients with an eGFR of 20 or less to have a transplant status recorded on Database by September 2025. (Achieved)

Aim 2: At least 25% AKC patients with an eGFR of less than 15 on a potential transplant listing pathway to be active on the transplant waiting list by March 2026 (extended to 2027).

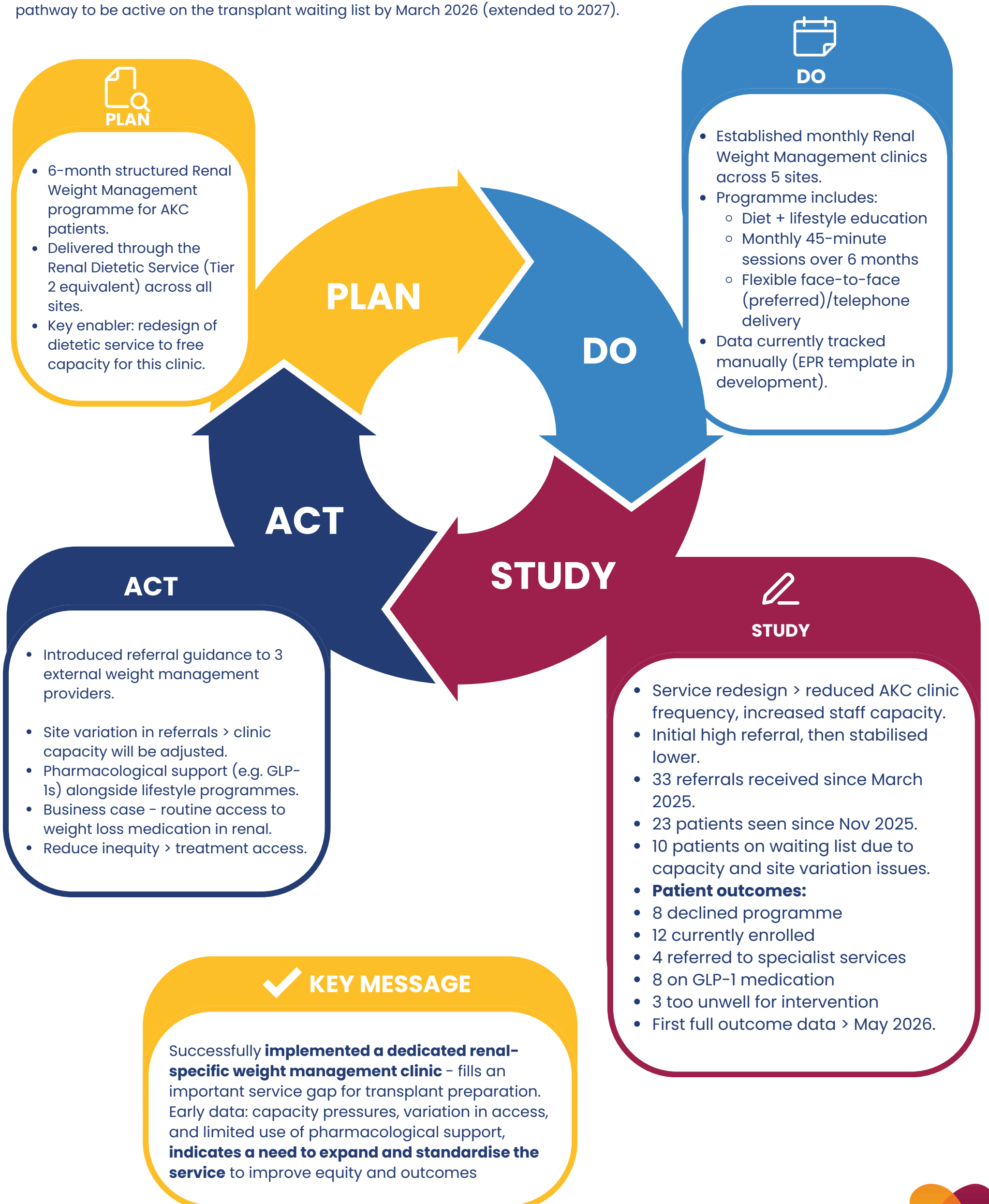


Stevenage PDSA 3: 6-month structured weight management project for AKC patients

Project Aims:

Aim 1: At least 80% AKC patients with an eGFR of 20 or less to have a transplant status recorded on Database by September 2025. (Achieved)

Aim 2: At least 25% AKC patients with an eGFR of less than 15 on a potential transplant listing pathway to be active on the transplant waiting list by March 2026 (extended to 2027).

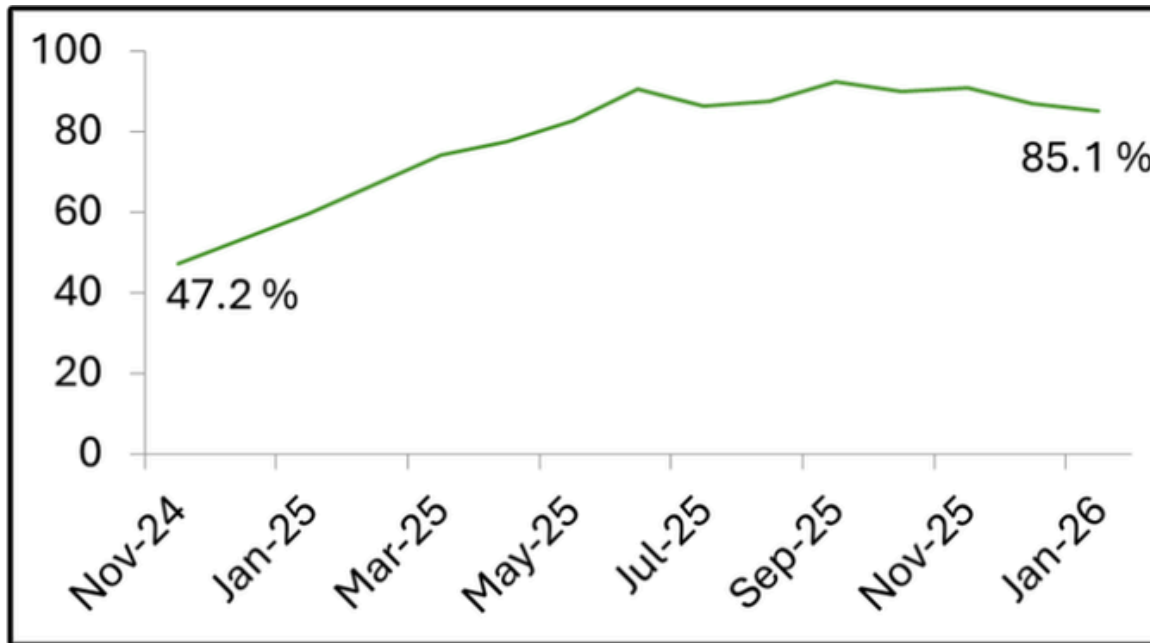


Stevenage: Data

Project Aims:

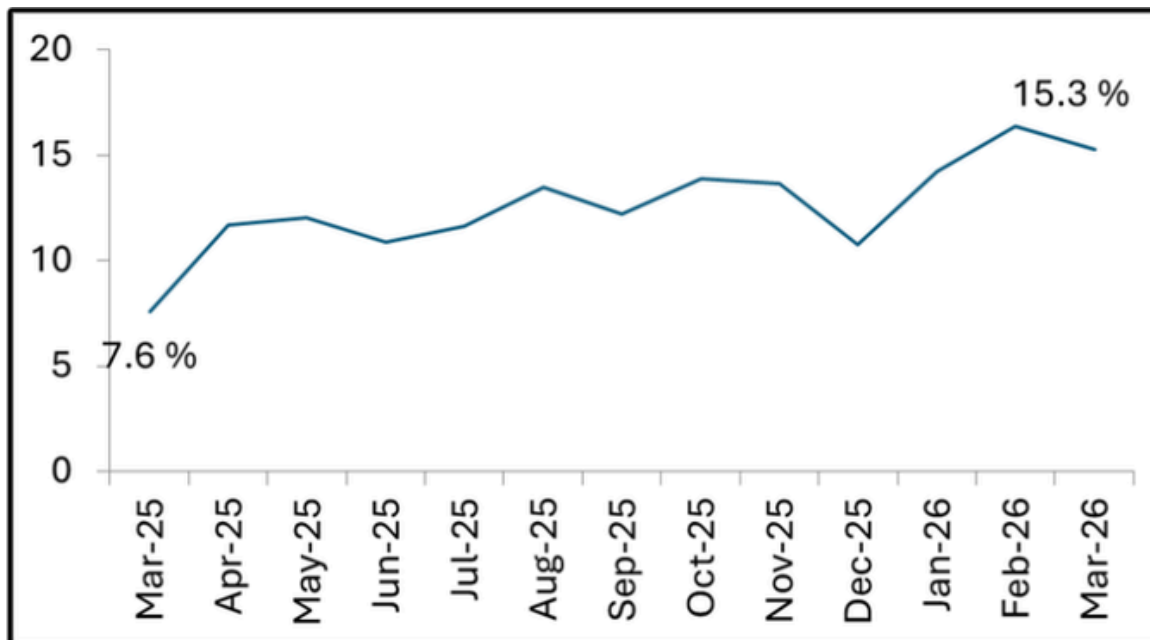
Aim 1: At least 80% AKC patients with an eGFR of 20 or less to have a transplant status recorded on Database by September 2025. (Achieved)

Documentation of transplant status (eGFR<20)



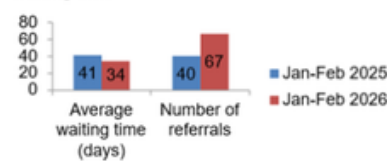
Aim 2: At least 25% AKC patients with an eGFR of less than 15 on a potential transplant listing pathway to be active on the transplant waiting list by March 2026 (extended to 2027).

Transplant activation (eGFR<15)



PDSA 2: AKC nurse education delivery

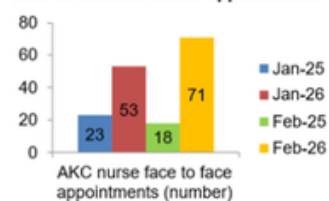
Referrals to see AKC nurse and average waiting time



AKC nurse telephone activity

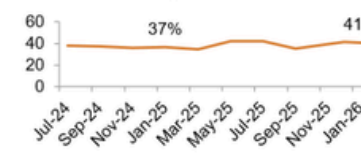


Face to face AKC nurses appointments



PDSA 2: AKC nurse education delivery

Percentage of AKC patients who have made RRT decision opting for peritoneal dialysis



Percentage of AKC patients with eGFR <15ml/min/1.73m² on a potential transplant listing pathway that are active on the transplant waiting list



Percentage of AKC patients opting for home haemodialysis

