

SUMMARY OF OPERATIVE & NON-OPERATIVE TRAINING EXPERIENCE**Please note –**

1. It is the responsibility of the Trainee to maintain an accurate and complete record of information required to submit this logbook.
2. All recorded information for the purposes of the logbook must be de-identified and comply with the relevant jurisdictional privacy laws.
3. The logbook summary, together with the minimum logbook data, must be reviewed by the Trainee's Supervisor(s) at the completion of 12-month term, to verify the recorded information.
4. The required information for the logbook summary must be submitted to the PFET Executive Officer within 2 weeks of completing a 12-month term. Failure to comply with this requirement may result in the non-accreditation of the training period towards Post Fellowship Education & Training Program in Transplantation Surgery.
5. If a Trainee performs a major proportion or significant component of a procedure (e.g. major part of the dissection, an anastomosis) the Trainee is permitted to be recorded as being the primary operator for the procedure. If in doubt consult Surgical Supervisor.
6. The Post Fellowship Education & Training Program in Transplantation Surgery provides the opportunity for a Trainee to acquire a range of clinical and operative skills, which over time will allow the Trainee to perform as a competent transplant surgeon. The Trainee is required to become proficient in a number of distinct but essential operative skills, such that the Trainee will be able to undertake a surgical procedure as a sum of these skills rather than necessarily being credentialed as being competent for every possible surgical procedure or variations thereof.

FAILURE TO SUBMIT SIGNED FORMS WITHIN 2 WEEKS OF THE CONCLUSION OF THE TRAINING ROTATION MAY RESULT IN THE ROTATION NOT BEING ACCREDITED TOWARDS THE POST FELLOWSHIP EDUCATION & TRAINING PROGRAM IN TRANSPLANTATION SURGERY

IT IS THE TRAINEES RESPONSIBILITY TO ENSURE THAT FORMS ARE RETURNED ON TIME.

TRAINEES SEND FORMS TO:

Elizabeth Pedersen
Executive Officer - Post-Fellowship Education & Training
Suite 29, 213 Greenhill Road
EASTWOOD SA 5063

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TRANSPLANT	Surgeon Mentor Available	Surgeon Mentor in Theatre	Surgeon Mentor Scrubbed	First Assistant	TOTAL CASES
ORGAN PROCUREMENT -LIVING DONOR					
TOTAL CASES*					
Laparoscopic donor nephrectomy					
Open donor nephrectomy					
Donor left lateral sectionectomy					
Donor left hemihepatectomy					
Donor right hemihepatectomy					
DONATION AFTER BRAIN DEATH					
TOTAL CASES*					
Heart					
Lungs					
Liver					
Liver in situ split procedure					
Liver ex situ split procedure					
Pancreas					
Kidney					
Kidneys en bloc					
Intestine					
Multi Organ Donors					
DONATION AFTER CARDIAC DEATH					
TOTAL CASES*					
Heart					
Lungs					
Liver					
Pancreas					
Kidney					
Kidneys en bloc					
Multi Organ Donors					

***Number of Donors (not organs)**

TRANSPLANT	Surgeon Mentor Available	Surgeon Mentor in Theatre	Surgeon Mentor Scrubbed	First Assistant	TOTAL CASES
TOTAL INTESTINE TRANSPLANTS*					
<i>Intestine Transplantation - Components</i>					
Back table preparation					
Enterectomy					
Venous anastomosis					
Aorta-arterial graft anastomosis					
Graft-arterial graft anastomosis					
Enteric anastomosis					
TOTAL LIVER TRANSPLANTS*					
<i>Liver Transplantation - Components</i>					
Back table preparation					
Hepatectomy					
Hepatic vein / IVC anastomosis					
Hepatic artery anastomosis					
Bile duct anastomosis					
TOTAL KIDNEY TRANSPLANTS*					
Dual Kidney Transplantation en bloc					
<i>Kidney Transplantation - Components</i>					
Back table preparation					
Vessel dissection/exposure					
Renal vein anastomosis					
Renal art anastomosis					
Ureteric anastomosis					

***Total Cases (not sum of all components)**

TRANSPLANT	Surgeon Mentor Available	Surgeon Mentor in Theatre	Surgeon Mentor Scrubbed	First Assistant	TOTAL CASES
TOTAL PANCREAS TRANSPLANTS*					
<i>Pancreas Transplantation - Components</i>					
Back table preparation					
PV anastomosis					
Y graft anastomosis					
Enteric anastomosis					

***Total Cases (not sum of all components)**

RENAL ACCESS SURGERY					
Placement of Tenckhoff catheter					
Removal of Tenckhoff catheter					
Creation of AV Fistula					

