

# TCAA Flight Request Form Crib

**TCAA Air Desk**  
**0845 4130 983**  
 Admin: 024 7663 9552

CPT REQUEST			
Date of Request:		Time:	
Date of Task:		Time:	
CPT Name:			
POC Name			
POC Tel No:			
CPT Pick-up Point:			
Pick-up Time:			
Referring Hosp:			
Receiving Hosp:			
CPT Drop-off Point:			
Infectious Patient? (✓):		Airdesk: See TCAA SOP 039	
Clinical Flight Restrictions? (✓):		Airdesk: Take Details	
<b>Tick Helmet Size next to Weight below (✓):</b>	<b>M</b>	<b>L</b>	
Lead Pax Name:		↓	↓
Lead Pax Mob Tel:		↓	↓
Lead Pax Weight (kg):		↓	↓
Pax 2 Name:		↓	↓
Pax 2 Weight (kg)		↓	↓
Pax 3 Name:		↓	↓
Pax 3 Weight (kg):		↓	↓
<b>Sub-Total Weight 1 (kg):</b>			
<b>What is the Format of your CPTS inc. Med Devices?</b>			
Stretcher (✓):			15 kg
Bridge (✓):			33 kg
Babypod System (inc. empty pod) (✓):			20 kg
Nitric Tray System (✓):			11 kg
<b>Sub-total Weight 2 (kg):</b>			
Cabin Bag:			<b>10.2kg</b> kg
Cargo Bay Equip/Bags:			kg
CPT Clipdeck (✓):	<b>Default</b>		15 kg
TCAA Clipdeck (✓):	<b>Tick if ours unavailable</b>		15 kg
Patient Weight inc. equipment in BabyPod:			kg
<b>Sub-Total Weight 3 (kg):</b>			
Nitric Oxide? (✓):		CPT provides Nitric Oxide	
Air (✓):	Full (1280)	3/4 (960L)	1/2 (640L)
O <sub>2</sub> (✓):	Full (2400L)	3/4 (1800L)	1/2 (1200L)
<b>AIRDESK: DO NOT PASS FOLLOWING INFO TO FLIGHT CREW</b>			
Neo-Natal (✓):		Paediatric (✓):	
Clinical Non-Urgent (✓):		Clinical Urgent (✓):	
Repat (✓):		CPT Transfer (No Pat) (✓):	
<b>END OF CPT REQUEST</b>			

Form completed by:

**CPT** = Clinical Partner Team i.e. us  
**POC** = point of Contact i.e SORT number 02380 775502

**CPT Pick-up Point:** UHS helipad OR Lordshill cricket field BUT TCAA could rendezvous with the team at the referring hospital.  
**CPT Drop-off Point,** Either UHS or JRH helipad or Lordshill cricket ground

**Pax**= Passenger  
 Fill in sub-total with the combined weight of the relevant personnel.  
 Estimate helmet size (Medium or Large)

Always tick Stretcher, Bridge and Babypod. ADD NO tray if required..  
 Weights may have changed recently but TCAA have this info so do not fret

**Cabin Bag** **15 kg**

**Cargo Bay Equipment**

Retrieval Bag	<b>20.1 kg</b>	} <b>38.1 kg</b>
SonoSite Case	<b>10.5 kg</b>	
Battery Case	<b>3.70 kg</b>	
CD O <sub>2</sub> cylinder	<b>3.80 kg</b>	

**Enter total into Cargo Bay Equip. Box**

**38.1 kg**

kg

**Aircraft gas supply.**  
 AIR:1280L = 3hr30 @ 6L/Min  
 O<sub>2</sub>: 2400L = 3hr30 @ 11L/Min



TCAA will provide an estimated journey time  
 From this calculate gas requirement (then double it)  
**Oxygen(L)** = Length of journey (mins) × 11L × 2  
**Air (L)** = Length of journey (mins) × 6L × 2  
 Max available on aircraft if all cylinders are full:  
 Oxygen = 4 × ZD, Air = 2 × E