Qantas Group Medical Travel Clearance Guidelines

Airline travel has some unique features which must be considered by passengers with medical conditions to ensure a safe and comfortable flight.

Key features that a passenger and their treating medical practitioner must consider are:

Oxygen: The commercial aircraft cabin is pressurised to a level that is equivalent to being up to 8,000 ft altitude reducing the amount of oxygen available to breath. Healthy people have no problems at these altitudes but passengers with anaemia, or heart and lung conditions may be at risk and supplemental oxygen may be required or travel delayed until their condition has improved. Severe or complex cases may need to have altitude simulation studies to ensure their safety during the flight.

Advanced medical care: The aircraft cabin is a closed environment where access to advanced medical care may not be possible for many hours depending on the flight path. Qantas flight attendants are trained in first aid and our aircraft carry doctor's medical kits and heart defibrillators, but complex medical assessment and treatment is not possible on board. If a passenger is at risk of an illness or complication in flight, they should consider delaying their flight or flying with a medical escort.

Detailed guidance for both passengers and their doctors is provided below. In developing these guidelines Qantas has considered the IATA Medical Manual and consulted with specialists in the relevant fields.

| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor |
|--|--|---|---|
| Group 1 – Cardiovascular and r | elated conditions including blood | conditions | |
| Angina | Unstable angina | Control achieved only recently (within 14 days) | Must be stable and no angina at rest. Must be able to ambulate at a moderate pace 50m on flat ground without chest pain or breathlessness. |
| Post-STEMI or NSTEMI (Myocardial infarction/heat attack) | NSTEMI or STEMI within last 7 days* | Within 8-21 days or if complications | *May consider travel from 3 days if low risk (e.g. Following successful reperfusion as part of treatment received, first event, younger age, uncomplicated with no planned further intervention, satisfactory functional testing and EF>45%). |
| Cardiac failure (congestive cardiac failure) | Uncontrolled heart failure or required ventilatory support within the last 14 days | Not required if controlled* | *Controlled – must be able to ambulate at a moderate pace 50m on flat ground without chest pain or breathlessness. |
| Serious cardiac arrhythmia | Within 7 days | Within 8-21 days | Does not include benign arrhythmias. |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor |
|---|---|---|--|
| Group 1 – Cardiovascular and r | elated conditions including blood | conditions (continued) | |
| Pacemakers and internal (implanted) defibrillators | Within 24 hours | Within 7 days | No evident of pneumothorax on chest x-ray. |
| Coronary Angiogram | Less than 24 hours | 21 days | A myocardial infarction (heart attack_ within 21 days overrides these provisions. Hb > 8.5 g/L |
| Angioplasty with or without stent | 2 days or less | 21 days | Good outcome with no complications. No significant anaemia. |
| Cardiac Surgery – where the chest cavity is opened | 9 days or less | 10-21 days (CABG and Valve surgery) | In assessing fitness to fly, the treating surgeon must in addition to any other assessment; view a chest x-ray to confirm that there is no air in the pleural space. |
| Pulmonary Hypertension | WHO Class IV Significant right heart failure | WHO Class I, II, III | Oxygen is recommended in most cases or consider specialist assessment. |
| DVT/Pulmonary embolism or at risk of DVT | Onset 4 days or less | 5-21 days | Anticoagulation stable and PAO2 normal on room air. Prophylaxis as indicated. |
| Anaemia | Hb < 8.5 g/dL Active bleeding | Chronic disease Hb < 8.5 g/L chronic stable disease | If acutely anaemic, Hb level should be assessed more than 24 hours after last blood loss, which must have ceased. Consider oxygen requirements. |
| Sickle cell disease | Sickling crisis in previous 9 days | 10 days and over | Always require supplemental Oxygen. |
| Group 2 – Respiratory Condition | ns | | |
| Pneumothorax Haemo – pneumothorax (As a result of chest trauma or occurring spontaneously) | 7 days or less after full lung expansion | 8-21 days after full lung expansion | Lung expansion should be assessed by chest x-ray, ensuring no air in pleural space. |
| Open chest surgery (non- cardiac) | 14 days or less | 15-18 days, experiencing symptoms or complications | e.g. lobectomy, pleurectomy, open lung biopsy. No evidence of pneumothorax on Chest x-ray. |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor |
|---|---|--|---|
| Group 2 – Respiratory Condition | ons (continued) | | |
| Pneumonia | Acute, with symptoms | Within 7 days of resolution – complications or ongoing symptoms | Fully resolved or, if x-ray signs persist, must be symptom free. |
| COPD, emphysema, pulmonary fibrosis, pleural effusion and haemothorax | Cyanosis on the ground despite supplementary oxygen. Unresolved recent exacerbation/or required ventilatory support within the last 14 days | If unstable or poor exercise tolerance of less than 50 metres. Recent exacerbation (7 days) | Supplementary oxygen may be required in flight. Altitude simulation studies may be needed. |
| Asthma | Recent severe attack within 48 hours (requiring hospitalisation) | Severe episode or recent hospitalisation discharge (with 48 hours), recent deterioration or instability. | Must be stable and have medication with them. |
| Group 3 – Neurological Conditi | ons | | |
| Transient Ischaemic Attack (TIA) | Within 2 days | 3-7 days | Must be stabilised |
| Stroke (cerebrovascular accident) | Within 3 days | 4-14 days | Must be self-sufficient otherwise escort/carer required. Supplemental oxygen should be considered within 2 weeks of CVA. |
| Epilepsy/Fitting/Seizures | Less than 24 hours or unstable | Within 7 days of last fit. | In case of ongoing seizure risk, travel may be approved with escort and treatment plan. |
| Cranial surgery | 9 days or less | 10-21 days | Air travel should not occur if there is any residual air within the cranial cavity. Imaging may be required for early travel. |
| Spinal surgery – minimally invasive (e.g. micro-discectomy) | ≤ 3 days after surgery | ≥ 4 days with surgeon clearance | Wound should be stable and able to tolerate unexpected turbulence and vibration associated with flight. |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor | | |
|---|---|--|--|--|--|
| Group 3 – Neurological Conditio | Group 3 – Neurological Conditions (continued) | | | | |
| Spinal surgery (major surgery e.g. open decompression) | ≤ 8 days after surgery | ≥ 9 days up to 12 weeks of injury or surgery | Wound should be stable and able to tolerate unexpected turbulence and vibration associated with flight. Standard aircraft fitted life jackets may not fit patients who are wearing a HALO brace. Carriage of own device should be considered. | | |
| Significant psychiatric conditions (e.g. mania, schizophrenia, drug induced psychosis) | If unstable or likely to deteriorate during flight/result in harm to self/crew or other passengers OR if sedated that self-care is not possible OR that the conditions would require active medical intervention during the flight. | Currently stable but where there has been an instability, non-compliance, deterioration or hospitalisation within 14 days. Risk assessment if any history of aggression or violence may be required. | The certifying medical practitioner should consider the possible stress of travel on the individual. Travel may be approved with a suitable medical escort/carer and/or security escort. Risk assessment if any history of aggression or violence may be required. | | |
| Head injury associated with loss of consciousness or skull fracture | Within 2 days if there have been seizures | Within 14 days of last injury or last seizure or any penetrating injury | No evidence of pneumocranium. | | |
| Dementia or other medical cause of cognitive dysfunction (e.g. Alzheimer's Disease, Vascular Dementia, Dementia with Lewy Bodies) | If severe dementia e.g. risk of acute behavioural problems that would be difficult to manage in-flight even with a carer. | Dementia requiring support of others to live within the community or living in residential facility. May be able to travel with an escort – review guidance for when a carer is required here. A carer would also be required if assistance is required in the airport lounge, arrival, getting transport, and not just inflight. | Travel, circadian rhythm change and fatigue can significantly destabilise a person with dementia. Certifying doctor to consider whether the individual could manage independently in the event of an emergency and/or flight disruption, and whether they are at risk of delirium and/or disorientation during journey. Also consider any concomitant medical issues and ability to manage toileting needs. | | |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor | | |
|--|--|---|--|--|--|
| Group 4 – Gastro-intestinal Con | Group 4 – Gastro-intestinal Conditions | | | | |
| Open abdominal surgery (e.g. Laparotomy, Hysterectomy, Cholecystectomy, Hepatectomy, Colectomy, Caesarean, Radical Prostatectomy) | 10 days or less | 11-14 days or if complications persist | Open surgery means through a full incision not 'keyhole' or laparoscopic. Passenger must be able to open bowels/pass flatus. | | |
| Laparoscopic surgery (Keyhole procedure e.g. Laparoscopic Appendicectomy) | 4 days or less | Only if there are complications | e.g. tubal surgery. All gas must be absorbed. | | |
| Investigative Laparoscopy | Less than 24 hours | Procedure within 1-4 days | All gas must be absorbed. | | |
| Gastrointestinal Bleed Less than 24 hours following bleed | | Up to 14 days following bleed | Endoscopic or clear evidence (i.e. Hb has continued to rise to indicate bleeding has ceased) Hb level must be sufficient for air travel. | | |
| Group 5 – Ear, Nose and Throat | Conditions | | | | |
| Otitis media and sinusitis | Acute illness or with loss of Eustachian function | ~ | Must be able to clear ears | | |
| Inner or Middle ear surgery | 9 days or less | 10-14 days with medical clearance from treating ENT specialist | Must be able to clear ears. Includes cochlear implant insertion. | | |
| Insertion of Grommets | ~ | ~ | Consider anaesthetic guidance (Group 9) | | |
| Fractured jaw (surgically wired) | Without an escort carrying appropriate cutters | Travel can be permitted without an escort or cutters, if quick self-release wiring has been used. | ~ | | |
| Tonsillectomy – Flights less than 2 hours | < 24 hours, any bleeding or complications | 1-10 days with ENT clearance | Bleeding secondary to wound infection should be considered. | | |
| Tonsillectomy – Flights greater than 2 hours | 21 days or less | Not applicable | Bleeding secondary to wound infections should be considered. | | |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor | |
|---|--|--|---|--|
| Group 6 – Eye Conditions | | | | |
| Intra-ocular surgery with gas | < 7 days | 8-24 days requires specialist clearance | Any gas injected into globe must be reabsorbed (may be up to 6 weeks). | |
| Intra-ocular surgery without gas | < 24 hours | 2-14 days requires specialist clearance | ~ | |
| Penetrating eye injury, retinal detachment or Hyphaema (bleeding into front of the eye) | 6 days or less | 7-14 days and must be provided by an Ophthalmologist (Eye Surgeon) | Does not include removal of a foreign body from the Cornea. All gas in globe must be reabsorbed. | |
| Cataract surgery | Less than 24 hours | 1-3 days and must be provided by an Ophthalmologist (Eye Surgeon) | ~ | |
| Corneal laser surgery | Less than 24 hours | 1-3 days | ~ | |
| Group 7 – Pregnancy and Newb | | | | |
| Pregnancy – Flights greater than 4 hours | Single pregnancy – after the 36 th week Multiple pregnancy – after the 32 nd week | Any pregnancy with complications will require a medical clearance | Risk of labour must be minimal. High risk pregnancies or where antenatal care has been provided should have a | |
| Pregnancy – Flights less than 4 hours | Single pregnancy – after the 40 th week Multiple pregnancy – after the 36 th week | | dedicated air ambulance transport. | |
| Miscarriage (threatened or complete), ectopic | With active bleeding and/or pain | Within 7 days of bleeding | Must be stable, no bleeding and no pain for at least 24 hours. Must be haemodynamically stable. Hb not less than 8.5 g/dL | |
| Newborn/Infant | Less than 48 hours old OR requires a ventilator or incubator | 3-7 days or history of complications or premature birth | Risk of hypoxia if respiratory system not fully developed. | |
| Group 8 – Orthopaedic Conditio | ons | | | |
| Fractures/Plaster casts | Must be split if applied less than 48 hours prior to departure | Within 7 days | Fractures supported by a back slab or sling are exempt. Consider DVT prophylaxis. | |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor |
|---|--|---|--|
| Group 8 – Orthopaedic Conditio | ons (continued) | | |
| Arthroscopic joint surgery | ~ | ~ | Refer Anaesthetics Consider mobility requirements. |
| Large joint replacement surgery (e.g. hip, knees, shoulders) | ~ | Within 14 days and must be provided by treating Orthopaedic Surgeon | Consider DVT prophylaxis. |
| Group 9 – Other Conditions and | l Physiological states | | |
| Anaesthetics | ≤ 24 hours of having a general anaesthetic | ≥ 24 hours of having a general anaesthetic where medical condition contraindicates travel within this time | Refer to specific medical conditions guidelines to determine fitness to travel. |
| Anaphylaxis/allergies | | Passengers must be at low risk cannot guarantee the airline en of specific allergens. If a passer device e.g. EpiPen®, thy must e luggage and that they or an esc willing and capable of administe | vironment for food will be free nger is carrying an auto injector nsure it is in their carryon ort/carer/companion, are |
| Burns | If systemically unwell (e.g. shock and/or sepsis) or with widespread infection or greater than 20% total of body surface area. | Within 7 days of burn or surgical treatment | Consideration should be given to wounds on pressure sensitive surfaces such as the buttocks, feet and back. |
| Breast surgery (Augmentation or reduction procedures) | < 24 hours | Within 2-4 days | Ensure adequate analgesia. |
| Plastic surgery of superficial soft tissues, muscles and skin | < 24 hours | Within 2-4 days | Ensure adequate analgesia. |
| Scuba diving | Not within 24 hours last dive | Not required after 24 hours unless recent decompression sickness | Consider longer period for decompression dives for extended/multiple dives. |
| Decompression sickness (bends) | ≤ 3 days for the bends ≥ 7 days with neurological symptoms | In all cases within 10 days of completing treatment | Medical clearance must be provided by specialist in hyperbaric medicine. |



| Diagnosis/Condition Not suitable for travel | | Travel Clearance Form required | Comments for treating Doctor | |
|---|---|--|--|--|
| Group 9 – Other Conditions and | Physiological states (continued) | | | |
| Terminal illness | If aviation environment or process of travel may exacerbate condition (e.g. Hypoxic environment, tumult of travel, thrombotic risk etc.) | All cases | Medical conditions may require stretcher, escorts/carers or oxygen. Will not accept passengers at high risk of complications during flight. If a 'Do Not Resuscitate' order is in place for a passenger travelling with a terminal illness, an escort/carer may be required – please contact our Specific Needs team. | |
| Group 10 – Contagious and Infe | ctious Diseases | | | |
| NOTE: All international passengers requesting a COVID-19 vaccine exemption or a past positive medical clearance for travel should follow the instructions on the COVID-19 travel clearance page | Current COVID-19 case at high risk of infection transmission to others (e.g. within at least the first 5 days of a positive COVID-19 test, or positive COVID-19 test with current symptoms) | If unsure | Travel not recommended during early or symptomatic infection with COVID-19 illness due to a higher risk of transmission to other passengers. Recommend follow advice from relevant public health authorities including use of masks to reduce transmission risk where applicable. | |
| Chicken Pox (including shingles) | If active lesions present | If unsure, or if non-dermal complications are present. | All lesions must be dried and crusted. | |
| Conjunctivitis (bacterial) | If eye still discharging pus, and not improving on antibiotics and/or extra- ocular involvement | If unsure | Must be treated buy appropriate antibiotic drops/ointment and be responding. | |
| German Measles (Rubella) | Within 5 days after the onset of the rash | If rash persisting after 5 days | ~ | |
| Impetigo ('School sores') | If not on treatment or if blisters uncovered | If unsure | Travel not recommended unless on appropriate treatment and covered in watertight dressings. | |
| Influenza | If symptomatic (e.g. Fever, cough, aches and pains) | If unsure | Travel not suitable for those displaying obvious signs of influenza/unwell. | |



| Diagnosis/Condition | Not suitable for travel | Travel Clearance Form required | Comments for treating Doctor |
|--------------------------------|---|---|--|
| Group 10 – Contagious and Infe | ctious Diseases (continued) | | |
| Measles | Within 7 days after onset of rash | If rash is persisting after 7 days | ~ |
| Mumps | Within 9 days after onset of swelling | If swelling is still present after 9 days or unwell | ~ |
| Scabies | If not treated or within 1 day of treatment starting | If on treatment for scabies | Travel not suitable until day after treatment has begun. |
| Tuberculosis | If infectious | All cases of tuberculosis. Passengers with tuberculosis will not be cleared for travel until their treating practitioner can confirm that they are not infectious. | Generally, require 3 negative sputum samples. Multidrug resistant TB may require specialist transport. |
| Whooping Cough (Pertussis) | Within 3 weeks from the onset of the whoop (if not on treatment) or within 5 days of effective antibiotic therapy | If ongoing effective antibiotic therapy longer than 5 days | May travel after 5 days of effective antibiotic therapy |



Qantas Group Medical Travel Clearance Form - Part A

Prior to travel

- 1. This form is to be used by passengers whom have a medical condition and intend to travel on a flight operated by Qantas Group of Airlines including its subsidiaries.
- 2. This form is to be completed by the treating medical practitioner ensuring the Travel Clearance Guidelines are referred to assist in making a determination if a passenger is fit to travel by air.
- 3. If the Travel Clearance Guidelines indicate further information is required, a corresponding Part B form must also be completed by the treating medical practitioner.
- 4. A copy of the Travel Clearance form must be returned to Qantas at least 5 days prior to the proposed date of travel. All sections must be completed.
- 5. Please return both Part A and Part B (where required) to:

E: specialhandling@qantas.com.au or

F: (+61) 2 9490 1830

6. If you as the medical practitioner believe that special consideration should apply to an individual patient, you should contact Qantas Specific Needs on (+61) 2 8222 2651 to discuss with one of our Medical Team.

1. Passenger details

To be completed by the passenger.

| 1.1 | Name: |
|-----|----------------|
| 1.2 | Age: |
| 1.3 | Phone Number: |
| 1.4 | Email Address: |

2. Travel Information

2.1

To be completed by the passenger.

Booking reference:

| 2.2 Flight details: | | | | |
|---------------------|------------------------------|-------------------------------|-----------------|---------------|
| Flight sector | Date of flight (dd/mm/yy) | Flight number (e.g. QF510) | Travelling from | Travelling to |
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |



3. Medical Information

To be completed by the treating Doctor.

Non-completion of this section will result in this form being returned, which may cause a delay in travel.

| 3.1 | Medical condition: | | |
|-----|--|-----|----|
| 3.2 | Is this a Cardiopulmonary, Oncological, Neurological or Psychiatric condition? | YES | NO |
| | If yes, additional clinical information is required. Please complete 'Part B' of this form. (Non-completion may result in a return of this form and possible delay in travel) | | |
| 3.3 | Date of diagnosis: | | |
| | (Including onset of current illness, episode, accident and treatment) | | |
| 3.4 | Surgical procedure (if applicable): | | |
| | (Please indicate if Open versus Minimally Invasive/Keyhole) | | |
| 3.5 | Date of surgery: | | |

4. Oxygen Requirements

To be completed by the treating Doctor

| 4.1 | Is supplemental oxygen required If yes, what flow rate is required: | _ | nt | 2L/min Continuous | YES | 0 | N0 O |
|-----|---|-----------------------|---------------|---|--------|------|------|
| | | 4L/min Intermit | ent O | 4L/min Continuous O | | | |
| 4.2 | Is passenger travelling with their | own oxygen? | | | YES | 0 | NO O |
| | If yes, are they travelling with: | | | | | | |
| | Oxygen Cylinder: | Size B | or Siz | ze C | | | |
| | (Please refer to <u>Qantas Medical</u> | support equipment | <u>list</u>) | | | | |
| | Note: Own cylinders can only be or Coregas. | used on domestic s | ervices | and must only be supplied by Air Liquide, | BOC, S | Supa | igas |
| | Portable oxygen concentrator (P | OC): | | | | | |
| | Make: | Mod | lel: | | | | |
| 4.3 | Will you be using a battery opera | ted POC? | | | YES | 0 | NO O |
| | (Battery operated POC required for depending on aircraft type) | or all domestic fligl | nts and | some international flights | | | |



5. Assistance Requirements

To be completed by the treating Doctor

| 5.1 | Is a wheelchair required to the aircraft door/seat? | YES | 0 | NO O |
|-----|---|----------|------|--------|
| | If yes, is the wheelchair required to the aircraft: | Door | | Seat O |
| 5.2 | Is a carer required in-flight to assist with eating, medications and toileting? Name of non-medical escort carer: | YES | 0 | NO O |
| 5.3 | Is a medically trained carer (medical escort) necessary? | YES | 0 | NO O |
| | If yes, name and medical qualifications must be completed: | | | |
| | Name of Escort: | | | |
| | Qualifications of Escort: | | | |
| 5.4 | Is a stretcher, humidicrib or other medical equipment required? | YES | 0 | NO O |
| | If yes, please specify: Stretcher* O Humidicrib* O Other^ O | | | |
| | If other, what other type of medical equipment^: | | | |
| | (*An ambulance is required for all stretcher and humidicrib cases, clearance cannot be provided un bookings are confirmed) (^All electrical medical equipment must be approved as per the Qantas Medical equipment list) | til ambi | ulan | ce |

6. Additional Clinical Information

To be completed by the treating Doctor.

If yes, complete 'Part B'

| 6.1 | Cardiopulmonary | YES | NO O |
|-----|-----------------|-----|------|
| 6.2 | Cancers | YES | NO O |
| 6.3 | Neurological | YES | NO O |
| 6.4 | Psychiatric | YES | N0 O |

7. Doctors Declaration

To be completed by the treating Doctor

| I have read and understood the Qantas Group travel Clearance Guidelines and I certify that the above-named passenger has been assessed by me as fit to travel on the nominated flights. I further certify that this person does not have any contagious disease that could directly place another passenger or the crew at risk, or that would contravene relevant Quarantine or Public Health Departments regulations. |
|---|
| I, (name of doctor) hereby declare that to the best of my knowledge, |
| (name of passenger) is fit to travel. |
| (As a courtesy, Qantas may notify any doctor who clears a passenger for travel if the condition of the passenger deteriorates in-flight, or if the level of care required for that passenger results in an interruption to normal operations.) |
| Doctor's signature: |
| Doctor's qualifications: |
| Date: |
| Practice/hospital ward contact details: (business hours) |
| After hours contact number: |
| 8. Passengers Declaration To be completed by the passenger |
| I declare that the information contained on this Part A and Part B (where appliable) is complete and accurate. I authorise Qantas to use and release this information as required in the event of an emergency. I acknowledge that airline staff are not medically trained, and that the airline cannot guarantee that I will receive appropriate medical attention in any situation. I acknowledge that Qantas reserves the right to refuse travel, notwithstanding completion of this form, if the airline considers that it is not in my best interest to fly. |
| Passenger signature: |
| Date: |



Qantas Privacy Collection Notice

Qantas collects information about you (including health information where necessary) to provide products and services to you,

facilitate your participation in our and other organisations' loyalty programs, ensure the safety and security of all passengers

when travelling with us, conduct marketing activities for our and third parties' products and services and conduct market

research.

We may collect your personal information from people who make or update your travel booking or otherwise interact with us on

your behalf, from our related bodies corporate and Jetstar branded entities, from our service providers and from immigration,

customs, border security and other regulatory authorities. Some of the information we collect is required under the Customs Act

1901 (Cth). If the information is not provided, we may not be able to provide the service requested.

For the reasons described above, we may disclose your personal information to:

our related companies, other carriers and organisations which provide services to us (such as ground handling and other

travel related services, call centre operation, market research and marketing services, and services associated with

complaints or security incident investigation);

your employer if you are travelling for work purposes on a ticket purchased by your employer*; and

others to comply with our legal obligations, including to various law enforcement agencies, regulatory authorities and

governments for security, customs and immigration purposes.

These parties may be located overseas including in the United Kingdom, the United States, Germany and any country which you

travel to or through with us or our partner airlines.

Our privacy policy is available at gantas.com and it contains more information about the above and how you can seek access to,

and correction of, your personal information. It also explains how you can complain about a breach of your privacy and how we

will deal with your complaint. You can contact us by writing to Qantas Customer Care at 10 Bourke Road, Mascot, NSW, 2020.

*The information disclosed to your employer may include your travel details and any information associated with your travel

(such as incident reports).

Qantas Group Medical Travel Clearance Form – Part B

1. Cardiopulmonary

| 1.1 | Is the condition stable? | YES | NO O |
|-----|---|-----|------|
| 1.2 | When was the last episode or event? Date: | | |
| 1.3 | Sa02 (room air) %: | | |
| 1.4 | Exercise tolerance (Can the patient walk at a moderate pace 50m or climb 10-12 stairs without symptoms?): | YES | NO O |
| 1.5 | Stress ECG undertaken? | YES | NO O |
| | If yes, please provide the results: | | |
| 1.6 | Is the patient controlled with medication? | YES | N0 O |
| 1.7 | Recent arterial gases? | YES | NO O |
| 1.8 | Does the patient retain CO2? | YES | N0 O |
| 1.9 | Have they required ventilatory support within the last 14 days? | YES | NO O |

2. Cancers

| 2.1 | Stage classification: Stage I O Stage II O Stage III O Stage IV O | | |
|-----|---|-----|------|
| 2.2 | Evidence of metastatic disease in brain or lungs? | YES | NO O |
| 2.3 | Any evidence of seizures? | YES | NO O |
| 2.4 | Is respiratory disease or symptoms? | YES | NO O |
| 2.5 | Has there been a recent/significant deterioration? | YES | NO O |
| 2.6 | Patients short-term prognosis: | | |
| 2.7 | Are there any compassionate reasons for travel? | YES | NO O |

3. Neurological

| 3.1 | Does this patient have seizures? | YES | NO O |
|-----|---|-----|------|
| 3.2 | When was the last seizure? | | |
| 3.3 | Frequency of seizures: Daily O Weekly O More than 1 a month O | | |
| 3.4 | Are the seizures controlled by medication? | | NO O |
| 3.5 | Date of head injury: | | |



| 3.6 | Loss of consciousness? | YES | NO O |
|-----|--|-----|------|
| 3.7 | Base of skull fracture O Subdural haematoma O Subarachnoid haemorrhage O | | |
| 3.8 | Evidence of pneumocranium? | YES | NO O |
| 3.9 | Evidence of CT scan cranium free of air? | YES | N0 O |

4. Psychiatric (including drug and alcohol issues)

| 4.1 | Does the patient a history of psychosis? | YES | NO O |
|-----|---|-----|------|
| 4.2 | Is the patient a risk to themselves or others? | YES | NO O |
| 4.3 | Does this patient have a history of violence? | YES | NO O |
| 4.4 | Is the patient currently stable on medication? | YES | NO O |
| 4.5 | Is the patient compliant to all reasonable instructions? | YES | NO O |
| 4.6 | Is the passenger withdrawing from alcohol or other drugs? | YES | NO O |

Dear Doctor, In order to completely asses your patient's fitness to fly, we appreciate you providing as much medical information as is possible, this allows our Medical Department to review and appropriately risk assess travel to ensure your patient reaches their destination safely and well. For complicated medical cases, Qantas Medical is available to discuss your patient's case, please request to be connected through Qantas Specific Needs on (+61) 2 8222 2651. Please provide by free text any further relevant medical information below:

