

RESOLUTION 700 ATTACHMENT B PART ONE
INFORMATION SHEET FOR PASSENGERS REQUIRING MEDICAL CLEARANCE
(TO BE COMPLETED OR OBTAINED FROM THE ATTENDING PHYSICIAN)

1. **Patient's name**

Date of birth Gender Nationality

Height (Meters) Weight (KGs)

2. **Diagnosis** (including date of onset of current illness, episode or accident and treatment, specify if contagious):

.....

Nature and date of any recent and/or relevant surgery

3. **Current symptoms and severity:**

4. **Will a 25% to 30% reduction in the ambient partial pressure of oxygen (relative hypoxia) affect the passenger's medical condition?** (Cabin pressure to be the equivalent of a fast trip to a mountain elevation of 2400 meters (8000 feet) above sea level) Yes No Not sure

5. **Additional clinical information**

a. Anemia Yes No If yes, give recent result in grams of haemoglobin

b. Psychiatric or seizure disorder Yes No If yes, complete Part. 2 # 3

c. Cardiac condition Yes No If yes, complete Part. 2 # 1

d. Normal bladder control Yes No If no, give mode of control

e. Normal bowel control Yes No

f. Respiratory condition Yes No If yes, complete Part. 2 # 2

g. Does the patient use oxygen at home? Yes No If yes, specify how much

h. Oxygen needed in flight? Yes No If yes, specify O² rate l/m

1,2 2,0 2,8

3,6 4,4 5,2

i. Use own O² concentrator on board Yes No If yes, specify brand name of concentrator

6. **Escort**

a. Is the patient fit to travel unaccompanied? Yes No

b. If no, would a meet-and-assist. (provided by the airline to embark and disembark) be sufficient?

Yes No

c. If no, will the patient have a private escort to take care of his/her needs onboard?

Yes No

d. If yes, who should escort the passenger? Doctor Nurse Other

e. If other, is the escort fully capable to attend to all the above needs?

Yes No

RESOLUTION 700 ATTACHMENT B PART TWO

1. Cardiac condition

Yes No

a. Angina

Yes No

• When was last episode?

• Is the condition stable?

Yes No

• Functional class of the patient?

No symptoms

Angina with important efforts

Angina with light efforts

Angina at rest

• Can the patient walk 100 metres at a normal pace or climb 10 -12 stairs without symptoms?

Yes No

b. Myocardial infarction

Yes No

Date

• Complications?

Yes No

If yes, give details.

• Stress EKG done?

Yes No

If yes, what was the result? Metz.

• If angioplasty or coronary bypass, can the patient walk 100 metres at normal pace or climb 10–12 stairs without symptoms?

Yes No

c. Cardiac failure

Yes No

When was last episode?

• Is the patient controlled with medication?

Yes No

• Functional class of the patient

No symptoms

Shortness of breath with important efforts

Shortness of breath with light efforts

Shortness of breath at rest

d. Syncope

Yes No

Last episode

• Investigations?

Yes No

If yes, state results

2. Chronic pulmonary condition

Yes No

a. Has the patient had recent arterial gases?

Yes No

b. Blood gases were taken on:

Room air OxygenLPM

If yes, what were the results

pCO2 pO2

Saturation

Date of exam

c. Does the patient retain CO2?

Yes No

d. Has his/her condition deteriorated recently?

Yes No

e. Can the patient walk 100 metres at a normal pace or climb 10 -12 stairs without symptoms?

Yes No

f. Has the patient ever taken a commercial aircraft in these same conditions?

Yes No

• If yes when?

• Did the patient have any problems?

3. Psychiatric or Seizure disorder Yes No

a. Is there a possibility that the patient will become agitated during flight

Yes No

b. Has he/she taken a commercial flight before

Yes No

• If yes, date of travel? Did the patient travel alone escorted?

c. Seizure Yes No

1. What type of seizures?

2. Frequency of the seizures

3. When was the last seizure?

4. Are the seizures controlled by medication? Yes No