

# Medical Electronic Equipment's Entry Sheet

Please complete and submit this form to the Contact Center via the [Document Submission Form](#) at least 5 days prior to your scheduled departure date.

Name of Patient				
Contact Info Phone no.				
Itinerary / Flight Info	① Date: /	Flight No.:	② Date: /	Flight No.:
	③ Date: /	Flight No.:	④ Date: /	Flight No.:
Name of the Equipment①				
Name of Manufacturer				
Product Name				
Model number				
Size / Weight cm / kg	Length cm	x cm	Width cm	x cm      Height cm      /      Weight kg
Battery	Li-ion, Lithium-ion battery ( Wh/※Up to 160Wh) Li, Lithium battery ( g/※Up to 8g) Ni-MH Ni-CD Non-spillable battery Spillable battery Others ( )			
Name of the Equipment①				
Name of Manufacturer				
Product Name				
Model number				
Size / Weight cm / kg	Length cm	x cm	Width cm	x cm      Height cm      /      Weight kg
Battery	Li-ion, Lithium-ion battery ( Wh/※Up to 160Wh) Li, Lithium battery ( g/※Up to 8g) Ni-MH Ni-CD Non-spillable battery Spillable battery Others ( )			

Name of person filling out the form	
Contact Info Phone no.	

## NOTES

■ Customers requiring an Oxygen Cylinder, Incubator and/or Portable Oxygen Concentrator (POC) on board, must have a signed medical certificate (MEDIF) by doctor verifying that he/she is fit to fly.

■ The in-seat AC power outlet is not available for use.

Please note that medical devices which could affect your health must not rely on the in-seat power supply.

Be sure to prepare sufficient batteries for your device.

■ If you bring in oversized medical equipment that cannot be stored under the front seat, you will need to purchase another ticket for the seat.

※ Regarding to the spare batteries that carry on-board.

Lithium battery - Lithium content not more than 8g. There is no quantity limited if the lithium content is under 2g/pc.

Lithium-ion battery - Watt hour rating of not more than 160Wh. There is no quantity limited if Watt-hour rating of not more than 100Wh.