

# 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	Width cm	x	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	Width cm	x	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.