## Medical Electronic Equipment's Checklist

Some equipments including those that emit electric waves while in use, specific battery types, or other equipment listed in the dangerous articles may not be carried nor used on board.

Please fill in this form and Fax to ANA Disability Desk in advance and inform us of the name of the medical equipment, product and manufacturer, as well as model number, size and the type of battery.

After checked of the list we will inform you the equipment is permitted to use or not in airplane cabin.

Please fill in th	e information of	your Medical	Electronic Equipme	ent	
Name of the Equipment					
Name of Manufacturer					
Product Name					
Model number					
Battery		(Dry Cell Battery) Please enter a cross (X) in the appropriate box, and provide required value in parenthesis.  □Li-ion, Lithium-ion battery ( Wh/※up to 160Wh)  □Li, Lithium battery ( Wh/※up to 8g)  □Ni-MH □Ni-CD □ Others  (Wet Cell Battery) Please enter a cross (X) in the appropriate box.  □ non-spillable battery □ spillable battery			
Size / Weight		Length ( cm / inc	X Width X h) ( cm / inch)	ŭ	
		T			
Name of Patient					
Contact Info	Phone no.				
	Fax no.				
		①Date:	Flight No ·	②Date ·	Flight No ·

## **NOTES**

Itinerary / Flight Info

■Customers requiring an Oxygen Cylinder, Respirator, 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.

Flight No.:

4)Date:

3Date:

- The power outlets on the plane do not guarantee the provision of stable power. They should not be used for medical equipment that may affect the health condition of customers except CPAP. We recommend customers to prepare batteries for use with medical equipment, especially for the customer who uses Portable Oxygen Concentrator and Respirator to bring enough batteries power to last for 150% of the expected flight time.
- ■If you bring in <u>oversized medical equipment</u> 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.

Flight No.: