

**Material Safety Data Sheet**  
**Battery Powered Device Transportation Reference**

Item Number	Item Description	UNID #	Proper Shipping Name	Class	Battery Type & Specifications	UN Manual of Tests and Criteria, Part III, subsection 38.3	Equivalent Lithium Content (ELC)
66800187	EZ Care NPWT System	UN3481	Lithium Ion Batteries Contained in Equipment	9	Small Lithium Ion – Secondary ( $\leq 20$ Wh per cell; $\leq 100$ Wh per battery)  9 Cell Battery Pack  <u>Battery Pack:</u> 6.6 Ah = 73.26 Wh / 11.1 V  <u>Each Cell:</u> 2.2 Ah = 8.14 Wh / 3.7 V	Yes	6.6 Ah x .3 = 1.98g  (Small is $\leq 8$ g)
66800059	Renasys EZ Pump						
66800697 66801243	Renasys EZ Pump Plus (All Versions)						
66801309 66801310	Renasys EZ Max (All Versions)						
66800164 66801244 66801496	Renasys GO NPWT Pump (All Versions)	UN3481	Lithium Ion Batteries Contained in Equipment	9	Small Lithium Ion – Secondary ( $\leq 20$ Wh per cell; $\leq 100$ Wh per battery)  4 Cell Battery Pack  <u>Battery Pack:</u> 2.4 Ah = 35.52 Wh / 14.8 V  <u>Each Cell:</u> 2.4 Ah = 8.88 Wh / 3.7 V	Yes	2.4 Ah x .3 = .72g  (Small is $\leq 8$ g)

***Material Safety Data Sheet***  
**Battery Powered Device Transportation Reference**

Item Number	Item Description	UNID #	Proper Shipping Name	Class	Battery Type & Specifications	UN Manual of Tests and Criteria, Part III, subsection 38.3	Equivalent Lithium Content (ELC)
66801280	Renasys Touch (All Versions)	UN3481	Lithium Ion Batteries Contained in Equipment	9	Small Lithium Ion – Secondary ( $\leq 20$ Wh per cell; $\leq 100$ Wh per battery)  4 Cell Battery Pack  <u>Battery Pack:</u>  2.6 Ah =  38.48 Wh / 14.8 V  <u>Each Cell:</u>  2.6 Ah =  9.62 Wh / 3.7 V	Yes	2.6 Ah x .3 x 4 = 3.12g  (Small is $\leq 8$ g)
66800862 66800863 66800865 66800866 66800951 66800952 66800953 66800954 66800955 66800956	Pico Single Use NPWT System (All Versions)	UN3091	Lithium Metal Batteries Packed With Equipment	9	Small Lithium Metal – Primary ( $\leq 1$ g per cell; $\leq 2$ g ALC per battery)  Energizer L91 x 2  <u>Lithium Content :</u> Per Cell = 0.98g ALC = 1.96g	Yes	LC per cell = 0.98g (small is $\leq 1$ g)  ALC = 1.96g (small is $\leq 2$ g)

***Material Safety Data Sheet***  
**Battery Powered Device Transportation Reference**

Item Number	Item Description	UNID #	Proper Shipping Name	Class	Battery Type & Specifications	UN Manual of Tests and Criteria, Part III, subsection 38.3	Equivalent Lithium Content (ELC)
66800957 66800958							