

LITHIUM BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF MANUAL OF TESTS AND CRITERIA: LC1195-044-003 Rev NONE

BATTERY TRANSPORTATION INFORMATION

Name of cell, battery or product manufacturer, as applicable:			Cell, battery or product manufacturer's contact information to include		
Cell Battery			address, phone numbe	r, email address	and website for more information:
Mfr Name: Philips Medical Syste		ms	Mfr Address:	22100 Bothell	Everett Hwy
)	Mfr City, State, Zip:	Afr City, State, Zip: Bothell, WA, 98021-8431	
			Mfr Tel: 1-800-263-3342		12
			Mfr E-mail address: aedsupport@philips.com		philips.com
		Mfr Website: www.usa.philips.com/healthcare		ps.com/healthcare	
Name of the test laboratory to include address, phone number, email address and website for more information:		Unique test report ider number:	tification	Date of the test report:	
Laboratory Name: CSA Group		p			
Lab Address:	8501 E Ple	easant Valley Road	80021746		2019-12-17
Lab City, State, Zip: Cleveland,		, Ohio, 44256	List of tests conducted and results (i.e., pass/fail):		
Lab Tel: 216-524-4		1990			
Lab E-mail address: client.servi		vices@csagroup.org	Test Pass		
Lab Website: www.csagr		roup.org	T1: Altitude Simulation		
Description of cell or battery to include at a minimum: Lithium ion or			T2: Thermal rest		
Lithium metal cell or battery; Mass; Watt-hour rating, or lithium content; Physical description of the cell/battery; and Model numbers:			T3: Vibration		
		y; and Model numbers:	T4: Shock		
			T5: External Short Circuit		
│ ⊠Primary □Large │ □Secondary ⊠Small			T7: Overcharge		
□ Secondary □ Sinan □ ∑Lithium Metal □ Lithium Ion					U
			Additional Information (If Applicable)		
Watt Hour Rating					
Lithium Content	Lithium Content 6.72 g				
Weight of Battery 272 g					
Physical Description	1				
100.5 mm x Width: 63.	eight: 46.7 mm (prismatic)				
	2				
Model Numbers					
989803150161		N/A			
N/A		N/A			
N/A N/A					
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3(f) and 38.3.3;(g)):			Reference to the revise and to amendments the		Manual of Tests and Criteria used
⊠38.3.3(f) □38	Not Applicable				
If Not Applicable define Rationale			The products in this statement have been evaluated and tested to ensure compliance with the Sixth Revised Edition of the UN Manual of Tests and		
N/A	N/A			th Revisea Ealtio 3, Lithium Battei	
			-,		
		PRODUCT CLASSIFICA	TION FOR TRANSPORT		
UN Classification:	er Shipping Name:				
UN 3090	Lithium metal batteries				
Signature with name and title of signatory as an indication of the validity of information provided: Sumanth Kakarla, Design Quality Engineer 31-966-2019			This 'UN38.3 Test Summary' document remains valid as long as no changes, modifications, or additions are made to the model(s) described in this		
Sumanth Kakarla, Design Quality Engineer 31-966			document, after being transported from a [MDBTC] facility. The model(s) has (have) been classified according to the applicable transport regulations and the <i>UN Manual of Tests and Criteria</i> as of the date that this document was generated. The model(s) must be packaged, labeled, and documented according to applicable regulations for transportation.		
Date this document was generated:					
31 Dec 2019					

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