

LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH THE TRANSPORTATION REGULATIONS

CERTIFICATE OF CONFORMANCE

Name of cell, battery or product manufacturer, as applicable: Item Description: M,PH084,3200730-007,LITH Greatbatch Medical Part# 102-456-808 Stryker Part# 3200730-007		Cell, battery or product manufacturer's contact information to include address, phone number, email address and website for more information: Greatbatch Medical Calle 5 Norte #511 Cd. Industrial Tijuana, B.C., 22444 Mexico www.integer.net +1 619-641-1201 ProductStewardship@integer.net		
Name of the test laboratory to include address, phone number, email address and website for more information: Motorola		A unique test report identification number: MPTS#157		Date of the test report: 30 September 2003
Product Testing Services 1700 Belle Meade Ct, Lawrenceville, GA 30043 USA jody.leber@motorola.com +1 770-338-3581 MPTS Parther Facility Chicago, Illinois USA Description of cell or battery to include at a minimum: Lithium ion or Lithium metal cell or battery; Mass; Watt-hour rating, or lithium content; Physical description of the cell/battery; and Model numbers: Battery metal battery, M,PH084,3200730-007,LITH, ELC 1.44g, 0.07 Kg. Cell/battery Type: Lithium metal Cell or Battery: Battery ELC or W/h rating: Battery ELC: <2.0g		List of tests conducted and results (i.e., pass/fail): Test T.1: Altitude simulation T1 Test Pass Test T.2: Thermal test T2 Test Pass Test T.3: Vibration T3 Test Pass Test T.4: Shock T4 Test Pass Test T.5: External short circuit T5 Test Pass Test T.6: Impact/Crush Not Applicable Test T.7: Overcharge Not Applicable Test T.8: Forced discharge Not Applicable Testing additional comments:		
Cell or Battery Weight: 0.1 kilogr				
Reference to assembled battery testing requirements, if applicable (i.e., 38.3.3(f) and 38.3.3;(g)): Not applicable Reference to the revised of Tests and Criteria used thereto, if any: Section 38.3, Rev. 3, Al		and to amendments Does the ce State of Cha		l or battery comply with the 30% rge?
PRODUCT CLASSIFICATION FOR TRANSPORT (According to UN-DGP)				
	Proper Shipping Name: Lithium metal batteries			
Signature with name and title of signatory as an indication of the validity of information provided: Benito Ontiveros - Warehouse and Logistics Superintendent Date Certificate of Conformance was generated: 19 Dec 2019		This certificate of conformance remains valid as long as no changes, modifications, or additions are made to the model(s) described in this document, after being transported from a Greatbatch Medical facility. The model(s) has (have) been classified according to the applicable transport regulations and the UN Manual of Tests and Criteria as of the date of the certification. The model(s) must be packaged, labeled, and documented according to country and other international regulations for transportation.		