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Class 2 Device Recall Aesculap

Date Posted: February 19, 2014
Recall Status: Open
Recall Number: Z-0969-2014
Recall Event ID: 67174
Premarket Notification 510(K) Number: K120559
Product Classification: Shunt, Central Nervous System And Components
Product: Aesculap proSA Adjustment Disc Size Large (L) The Miethke proSA Adjustment shunt system is intended to shut cerebrospinal fluid from the lateral ventricles of the brain into the peritoneum.
Code Information: 4 lots: 4505268906, 4505336973, 4505408485, 4505238953
Recalling Firm/Manufacturer: Aesculap, Inc.
3773 Corporate Pkwy
Center Valley, Pennsylvania 18034-8217
For Additional Information Contact: Customer Support
800-258-1946 Ext. 5067
Manufacturer Reason for Recall: The accuracy is out of specification for the Aesculap proSA Adjustment Disc Size L.
FDA Determined Cause: TRAINING: Employee Error
Action: Aesculap sent an Important Correction and Removal Notification dated December 23, 2013, to all affected customers. The letter identified the product the problem and the action needed to be taken by the customers. Yom*Aesculap Sales Representative will contact you to schedule a time to remove the FV79ST from Set FV792T. Please use FV790T in the absence of the FV79ST to ensure the correct adjustment has been made. Please complete the attached Inventory Sheet which is necessary to comply with FDA regulations. When completing the inventory sheet, please fill in the quantity being returned. If you cannot locate the product, please provide an explanation as to why the inventory will not be returned (discarded, etc.). AIC (USA) appreciates your cooperation on this matter and apologizes for the inconvenience this may cause. Thank you for your patience and continued support of this product. Please call (610) 984-5265 or (610) 984-9414 with any questions.
Quantity in Commerce: 79
Total Product Life Cycle: TPLC Device Report

1 For details about termination of a recall see Code of Federal Regulations (CFR) Title 21 57.55
2 Per FDA policy, recall cause determinations are subject to modification up to the point of termination of the recall.


3/3/2014