Class 2 Device Recall Stryker Orthopaedics

Date Initiated by Firm: December 02, 2016
Create Date: January 12, 2017
Recall Status: Open, Classified
Recall Number: Z-1020-2017
Recall Event ID: 75880

Product Classification: Orthopedic manual surgical instrument - Product Code: LXH

Product: Reunion TSA Peg Alignment Sound
Catalog #5901-1038
The Peg Alignment Sound (PIN 5901-1038, Revision A) is an instrument used in the ReUnion TSA shoulder system for confirming seating height and peg alignment of the TSA Self-Pressurizing Polyethylene Glenoid implant prior to final implantation into the glenoid vault. Its purpose is to provide assurance that the drilled holes for seating of the Glenoid implant have been properly prepared using the provided instrumentation.

Code Information: Catalog #5901-1038
Recalling Firm/Manufacturer: Stryker Howmedica Osteonics Corp.
325 Corporate Dr
Mahwah NJ 07430-2006

For Additional Information Contact: Mr. Michael Van Ryn
201-831-5000
Manufacturer Reason for Recall: Reunion TSA Peg Alignment Sound broke during surgery.

FDA Determined Cause: Device Design

Action: Stryker Orthopaedics sent an Urgent Medical Device Recall Notification letter dated December 2, 2016, to all affected customers. The letter identified the product, the problem, and the action to be taken by the customer. Customers were asked to inform users of the Urgent Medical Device Recall and forward the notice to all those individuals who need to be aware within their organization. Return all affected products available to: Stryker Orthopaedics/PFA Product Returns Attn: Distribution Inventory Team 325 Corporate Drive Dock M-East Mahwah, NJ 07431 1360184/RA2016-112 Complete and sign the enclosed Business Reply Form and fax a copy to 855-261-3635 or email to SQ_M_PRODUCT_FIELD_ACTION_RESPONSE@stryker.com. Customers with questions were instructed to call 201-831-6693.

Quantity in Commerce: 131 units
Distribution: Nationwide Distribution

Total Product Life Cycle: TPLC Device Report

http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfres/res.cfm?id=151592
1/24/2017