

Use this form to submit information about a complaint related to an SI-BONE product to Quality Affairs.

Contact **QA@si-bone.com** if you have any questions.

Contact Info

Use this to record your attempts to contact and gather information from the customer

Your name Megan Hinkle

Customer name John Butler

How did you learn about this issue? (select all that apply)?

From the HCP or associated staff

Please provide any relevant details about your communication. Full complaint description will be captured on the following page:

5/7/2024- I received a call from the surgeon stating that he was doing a revision due to the set screws popping of our granite implants. Prior to the case I saw the films. It appeared that the rod was short and the screw popped off the bottom. Once the surgeon exposed he found one set screw popped off while the other was fully engaged, but no longer on the rod.

Complaint Overview

Enter information about surgery that resulted in a problem with any SI-BONE implant, instrument or accessory (e.g., drill bit, pin).

Date you first heard of problem with SI-BONE product.

Tuesday, May 7, 2024

Date of original surgery (if revision is being reported) or alleged product failure

Monday, February 27, 2023

Indicate affected device(s) (choose all that apply)

iFuse Bedrock Granite

Part number(s) (please list the number of each part involved)(required)

105090BG (x 2)

Lot number(s)

299632022A03 (x2)

Product Complaint or Adverse Event?

Decide what type of report you are submitting. Contact QA@si-bone.com if you have any questions.

Did the product complaint result in a patient problem?

YES, potential or actual (Ex: required revision, patient adverse event)

Product Complaint Without Patient Problem

Use this form to report an SI-BONE product problem that was NOT associated with a patient adverse event.

Examples include:

- Damaged instrument/implant
- Broken/ bent/ cut pin
- · Pin advancement but no patient injury
- · Packaging issue

If patient injury occured, go back and click YES to report patient problem.

(Information should be from SI-BONE staff who attended initial surgery)

The surgeon completed all steps in the IFU, including:

- Patient setup (table, spine neutral position, prone or supine position)
- Inspection of instruments and implants prior to use
- Proper views (lateral, inlet and outlet) obtained during use of instruments and placement of implants that clearly showed recommended anatomic landmarks
- Appropriate implant starting position
- (If performed) proper use of neuromonitoring guide pin and equipment
 Use of length gauge for implant length selection
- Were standard wound closure techniques used?

Select Adverse Event Type

What problem did patient have?

Other problem

Implant Malposition Form

Use this form if patient an implant malposition was detected.

(Information should be from SI-BONE staff who attended initial surgery)

The surgeon completed all steps in the IFU, including:

- Patient setup (table, spine neutral position, prone or supine position)
- Inspection of instruments and implants prior to use
- Proper views (lateral, inlet and outlet) obtained during use of instruments and placement of implants that clearly showed recommended anatomic landmarks
- Appropriate implant starting position
- (If performed) proper use of neuromonitoring guide pin and equipment
 Use of length gauge for implant length selection
- Were standard wound closure techniques used?

Continued, recurrent, or new pain

Use this form if pain did not improve, pain improved but then returned, or new onset pain

(Information should be from SI-BONE staff who attended initial surgery)

The surgeon completed all steps in the IFU, including:

Patient setup (table, spine neutral position, prone or supine position)

- Inspection of instruments and implants prior to use
- Proper views (lateral, inlet and outlet) obtained during use of instruments and placement of implants that clearly showed recommended anatomic landmarks
- Appropriate implant starting position
- (If performed) proper use of neuromonitoring guide pin and equipment
 Use of length gauge for implant length selection
- Were standard wound closure techniques used?

Surgical Wound Problem

Use this form if patient developed postoperative surgical wound problem (infection, dehiscence).

Other Problem

Use this section ONLY if the patient problem is **NOT**:

- Implant malposition causing nerve irritation
- Pain did not improve or recurred
- Surgical wound problem

Describe problem in detail

Surgeon suspects the rod was too short. Left implant set screw popped off and the right one set screw was still engaged, but no longer on the rod.

Did patient undergo revision surgery to address this problem?

Yes

Revision Procedure

Complete this form as thoroughly as possible for a complaint involving a revision surgery.

Please indicate date of revision procedure

Tuesday, May 7, 2024

Reason for revision (e.g. nerve impingement, loosening, etc.). Please be as specific as possible:

On imaging the granite implants were no longer connect to the rods it appeared that the set screws popped off. While one did pop off the other was still engaged.

Which step(s) were performed during the revision? Choose all that apply:

Granite implants were left in place. A longer rod and new set screws were placed.

Please further describe the revision procedure (any issues with instrumentation or medical issues?. Be as specific as possible. Failure to provide details will result in continued follow up with you:

There were no issues with the implants or instruments during the revision procedure.

The surgeon exposed the implants, removed the existing set screws. He then placed longer rods connecting them to the current rods and placed new set screws.

To your knowledge, was the patient's issue resolved after surgery?

Yes

You may be contacted for further information if your submission is lacking critical details. We appreciate your thoroughness.