

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.

Select the type of problem you are reporting

Problem with individual device or individual patient

### General Feedback about SI-BONE Product

This is only for non complaint information. Examples: surgeon suggestions, meeting discussions, etc. For complaints, go back and select "Problem..."

### Contact Info

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

Your name Pierce Fly

Your email pfly@si-bone.com

Your phone number (210) 885-9488

**Greg Smith** Surgeon's name

Contact #1: How did you attempt to

contact the surgeon?

In person

Was this attempt successful?

Yes

## **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

Wednesday, May 3, 2023

SI-BONE product.

If problem occurred during placement Friday, March 3, 2023 of an SI-BONE device, enter date placed (initial procedure), not date of revision surgery.

Which device(s) was/were affected?

iFuse-TORQ

Part number(s), if available

N/A

Lot number(s), if available

# **Product Complaint or Adverse Event?**

Decide what type of report you are submitting.

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.

What is the nature of the problem you are reporting?

Product complaint that caused or may have caused an adverse event or revision procedure

## **Product Complaint Without Adverse Event**

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

Examples include:

- Damaged instrument
- Broken pin
- Bent pin
- Pin advancement but no patient injury
- Problem with packaging

If a damaged part injured a patient, go back and click on "Product complaint that caused or may have caused an adverse event."

# **Select Adverse Event Type**

Select from the choices below. Your choice guides which section to complete.

If the first 3 do not apply, select "Other".

If a product problem occurred that did NOT cause a patient problem, go back and complete the "Product Complaint Without Adverse Event" section.

What problem did patient have?

Implant malposition causing nerve irritation

## **Symptomatic Implant Malposition Form**

Use this form if patient experienced symptomatic implant malposition resulting in nerve irritation.

On which side(s) were SI-BONE implants placed during initial surgery?

Right

Which operated side showed postoperative symptoms (i.e., symptoms related to implant malposition)?

Right

Did any SI-BONE staff attend initial surgery?

Yes

Name of SI-BONE staff in attendance at initial surgery

Pierce Fly

(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?

See summary of IFU steps. Did surgeon complete all steps as shown above?

Yes, all steps were completed accurately

#### If one or more steps was inaccurately done, describe:

Implant was placed too medial resulting in risk dual bone pressing against S1

Were any SI-BONE implants removed or adjusted as a result of this problem?

Yes

Did the patient have SI joint pain relief Yea following the initial procedure? How long was the pain relief?

**Date of revision surgery** 

Monday, May 8, 2023

#### Diagnosis / Reason for the iFuse revision surgery?

Implant was placed too medial resulting in risk dual bone pressing against S1

#### **Details of iFuse revision surgery (Treatment):**

Remove 60mm 10.0 and replaced 45mm x 11.5.

For above question, be specific and include all steps of the revision surgery and any complications.

- · Was the implant adjusted, removed or added?
- Were the explant holes filled with bone graft?
- Were osteotomes and the/or the removal adapter used?
- Was any non-iFuse hardware installed?

Was the iFuse Removal System Instrument Set (P/N 400132) and chisels used to explant the iFuse Implant(s)?



Patient's outcome following the iFuse revision surgery: Were the patient's pain complaints resolved?

Yes

## Pain Did Not Improve or Recurred

Use this form if pain did not improve OR pain improved but then recurred

(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

## **Potential Warranty Case**

Please help evaluate whether this case could qualify for SI-BONE's warranty policy.

Did patient's situation meet all of the following?

Did patient undergo a revision procedure that met all of the following:

- 1. The initial procedure involved placement of 3 SI-BONE implants on the affected side
- 2. The revision procedure:
  - Was completed within 1 year of the initial procedure
  - Was completed at the same hospital or within the same hospital system as the initial procedure
  - Was completed during a separate hospitalization from the initial procedure
- 3. The patient followed all physician instructions after the initial procedure

Did patient's situation meet warranty criteria shown above?

Yes, all of the above apply