SI-BONE Complaint - Revision - Post Market - Feedback Reporting

Use this form to submit information about a complaint related to an SI-BONE product to Quality Affairs. Contact <u>QA@si-bone.com</u> 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

Contact Info

Your name	Leigh Capps
Your email	leigh.capps@si-bone.com
Your phone number	(850) 723-3641
Surgeon's name	Clark Metzger
Contact #1: How did you attempt to contact the surgeon?	In person
Was this attempt successful?	Yes
Complaint Overview	
-	
Date you first heard of problem with SI-BONE product.	Tuesday, August 9, 2022
	Tuesday, August 9, 2022 iFuse-TORQ
SI-BONE product.	

Product Complaint or Adverse Event?

Use this form to submit information about a complaint related to an SI-BONE product to Quality Affairs. Contact <u>QA@si-bone.com</u> if you have any questions.



Product Complaint Without 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?

Pain did not improve or recurred

Symptomatic Implant Malposition Form

(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?

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?

Pain Did Not Improve or Recurred

Best description of time course of pain recurrence:	Pain got better but then recurred
How long was SI joint pain relieved before recurrence of pain symptoms?	3 months
Compared to preoperative level, pain now is	Less



CT imaging to evaluate pain recurrence shows:	CT was done, doctor refuses to comment on results
Is doctor willing to share CT images with SI-BONE?	CT done, doctor NOT willing to share
Imaging type used during initial surgery	Robot
Was initial surgery attended by SI- BONE staff member?	Yes
Name of SI-BONE staff member attending initial surgery	Leigh Capps

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- (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
Were any additional causes of low back / pelvic pain evident or	No other cause determined or suspected
discovered during workup?	
Were any SI-BONE implants removed or adjusted as a result of this	No, no implants were adjusted or removed
problem?	

Describe revision procedure.

2 4's and 1 7 iFuse 3D implants were placed laterally.

Surgical Wound Problem

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

Did patient's situation meet all of the following?

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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?

No, not all of the above apply

