

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.

## **Contact Info**

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

Kendrick Wroe

**Customer name** 

Kendrick Wroe

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:

TESTING ONLY-This is NOT a complaint

## **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.                                     | Monday, October 30, 2023    |
|---|-----------------------------|
| Date of original surgery (if revision is<br>being reported) or alleged product<br>failure | Wednesday, November 1, 2023 |

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

iFuse-3D

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

TESTING ONLY-This is NOT a complaint

Lot number(s) TESTING ONLY-This is NOT a complaint

# **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?

Continued, recurrent, or new pain

# **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

| Best description of time course of<br>pain recurrence:       | Pain got better but then recurred      |
|--|--|
| How long did the patient experience pain relief?             | 6-12 months                            |
| Were any additional causes of pain discovered during workup? | No other cause determined or suspected |

#### Describe discovered or suspected other causes of pain

TESTING ONLY-This is NOT a complaint. FIELD: Describe discovered or suspected other causes of pain

#### Additional CT results / details

TESTING ONLY-This is NOT a complaint. FIELD: Additional CT results / details

Was initial surgery attended by SI-BONE staff member?

Yes

# Name of SI-BONE staff member attending initial surgery

Kendrick Wroe

(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

#### Please describe any steps inaccurately performed, or other details of the case

TESTING ONLY-This is NOT a complaint.

Did patient have revision surgery as a result of this problem?

Yes

## **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

### **Revision Procedure**

Complete this if patient underwent revision surgery.

Please indicate date of revision procedure

Monday, November 6, 2023

Please indicate all procedural steps that apply:

iFuse implant was removed

Additional iFuse implant was placed

#### Provide as much detail on the case as possible:

TESTING ONLY-This is NOT a complaint. FIELD: Provide as much detail on the case as possible:

#### Was the patient's issue resolved after surgery?

TESTING ONLY-This is NOT a complaint. FIELD: Was the patient's issue resolved after surgery?

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