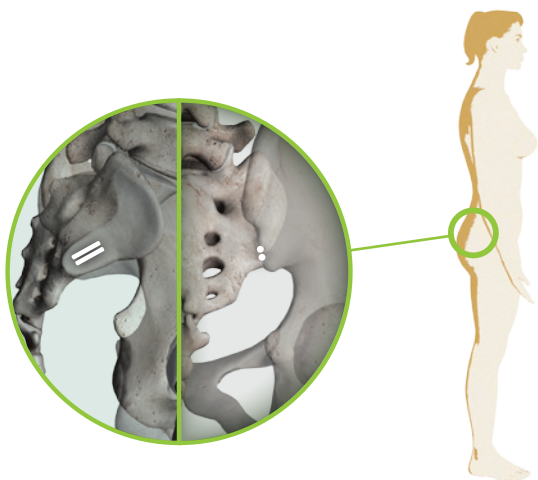


Minimally Invasive SI Joint Fusion with the iFuse INTRA X™ Allograft Implant System



The **iFuse INTRA X™** Allograft Implants are two small cylindrical bone allografts used to treat SI joint dysfunction.

The minimally invasive **iFuse INTRA X** procedure is performed entirely through a small incision in the lower back. Using a bone access needle, two small cylindrical bone allografts are implanted into the SI joint to provide stabilization and promote fusion.



Since 2009, **SI-BONE** has been a trailblazer in the treatment of SI joint dysfunction, offering products with supporting clinical evidence for the effective management of this condition. We have developed a range of cutting-edge solutions that have evolved over the years to cater to the individual needs of patients and providers. Please consult your doctor to discuss the benefits and risks of the **iFuse INTRA X** Allograft Implant System.



Relative size
of a US Dime



Actual Size

iFuse INTRA X™ Allograft Implant System

- Minimally invasive procedure.
- Provides immediate joint stabilization.*
- Designed to promote fusion.

To learn more about SI joint dysfunction, the iFuse INTRA X™ Allograft Implant System, and other patient resources, scan the QR code below:



The iFuse INTRA X Instruments are indicated for placement of the iFuse INTRA X Allograft.

The iFuse INTRA X Allograft is indicated for homologous use.

There are potential risks associated with the iFuse INTRA X Allograft Implant System. It may not be appropriate for all patients and all patients may not benefit. For information about the risks, visit www.si-bone.com/risks.

* Finite Element Analysis (FEA) biomechanics study. SI-BONE Technical Study 301310-TS Rev A. (Biomechanical study not necessarily indicative of human clinical results)

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iFuse INTRA X™ Allograft Implant System



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Patients

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