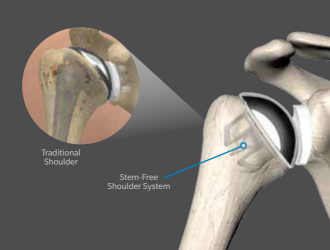
#### Sidus® Stem-Free Shoulder System

**Patient Information Brochure** 



# Designed to preserve your natural bone.

If everyday tasks such as putting on a coat or reaching a high shelf have become too painful or difficult, your doctor may have recommended total shoulder replacement surgery. Your doctor may also tell you about an innovative solution to shoulder replacement, called the Sidus Stem-Free Shoulder System, that is designed to preserve more of your natural bone than a traditional stemmed total shoulder arthroplasty. Sidus Shoulder System has clinically demonstrated to help relieve shoulder pain¹ and restore motion¹.



### Clinically proven to restore range of motion and reduce pain in most patients.

In clinical trials<sup>1</sup>, Sidus Shoulder System has demonstrated success in helping patients who are suitable for the procedure to reduce pain and significantly improve shoulder range of motion. This includes the ability to raise and rotate the arm—movements that are key to many everyday activities.

### Preserving more of your natural bone.

The Sidus Shoulder System is designed to replace the injured portion of your arm bone (humerus) with an implant that is designed to preserve more of your natural bone than traditional shoulder implants.

## How do I know if the Sidus Shoulder System is right for me and what are the risks?

The Sidus Shoulder System is for patients suffering with severe pain or disability resulting from arthritis or other injury. Ask your surgeon if joint replacement is right for you, and about the risks associated with shoulder replacement, including infection, wear, bone breakage or soft tissue injury, loosening, implant breakage, pain and other potential complications, any of which may require additional surgery.

#### Commitment to innovation.

With its potential to help relieve shoulder pain and restore range of motion, the Sidus Shoulder System reflects Zimmer Biomet's commitment to developing products that help you get moving again.



 Multicenter Trial of the Sidus Stem-Free Shoulder Arthroplasty System (Protocol CIU2012-12E/G130026, "IDE") and the Sidus Stem-Free Shoulder: A Multicenter, Prospective, Non-Controlled Post Market Clinical Follow-up Study (Clinical Investigation Plan CME2012-01E, "PMCF").

Zimmer Biomet, as the manufacturer of medical devices, does not practice medicine. Not all shoulder replacement patients are candidates for this device. Results are not necessarily typical, indicative, or representative of all recipient patients and will vary due to health, weight, activity and other variables. Appropriate post-operative activities and restrictions will differ from patient to patient. Talk to your surgeon to know more about the above mentioned clinical results located in the Surgical Technique or for more information concerning your individual condition, treatment and activity. To find a surgeon near you or to learn more about shoulder treatment options, visit www.zimmerbiomet.com

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