Total Shoulder Replacement

GET BACK TO WHAT YOU LOVE

If you are suffering from persistent pain due to arthritis or injury, your orthopaedic surgeon may recommend a total shoulder replacement.

Total shoulder replacement is a procedure that involves removing diseased bone and cartilage and replacing it with orthopaedic implants. There are a number of variables that will be taken into consideration when selecting the best implant for you, including your age, lifestyle and medical history.

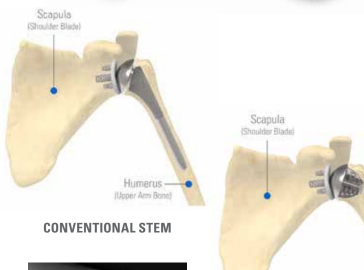
Your surgeon will take special thought in developing an individualized care plan based on your specific needs.

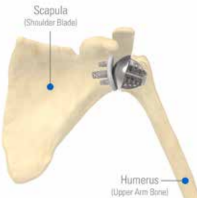
For patients with relatively good bone quality, a surgeon may elect to use an innovative shoulder replacement implant like the Equinoxe® Stemless shoulder, a bone-conserving prosthesis designed for anatomic total shoulder arthroplasty.¹

In traditional shoulder replacement surgery, a metal stem is typically cemented or press-fit into the canal of the humerus, or arm bone. With the Equinoxe[®] Stemless Shoulder, more of your natural bone can be preserved.

equinoxe

Chronic shoulder problems can prevent you from enjoying everyday activities, but thanks to today's advanced technology and innovative solutions, like the Equinoxe® Stemless Shoulder, you can get back to what you love sooner.





EQUINOXE® STEMLESS SHOULDER

FEATURES AND BENEFITS

- Created from the collaborative efforts of global surgeon thought leaders and world-class engineers
- Conserves more of your natural bone compared to a traditional stem
- Fewer surgical steps than conventional surgery designed to reduce operative time
- Designed to maximize fixation and stability
- Used in conjunction with the Equinoxe[®] shoulder system, which is backed by more than 12 years of clinical use
- 3-D printed design to enhance longterm fixation

References

1. Data on File at Exactech. Inc.

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