



# Powered Precision.

Increase surgical efficiency with improved control.<sup>1</sup>

  
**ACODRIVER**<sup>®</sup>

Automated Osteotome System

*Surgeon focused. Patient driven.*<sup>™</sup> **Exactech**<sup>®</sup>



The AcuDriver® Automated Osteotome System is designed to increase surgical efficiency while improving control in revision arthroplasty.<sup>1</sup>

AcuDriver is an air-driven impact handpiece that is used with various precision osteotomes, operating at speeds greater than 3,000 cycles per minute.<sup>1</sup>

## FAST

Pneumatic device quickly breaks up and removes cement more rapidly than manual osteotomes.<sup>1</sup>

## ACCURATE

Designed to deliver a precise, high energy, short excursion impact to the desired location in single and multishot options.

## EFFICIENT AND ERGONOMIC

Designed for single-handed operation through pistol grip to promote guidance of osteotomes.<sup>1</sup>

## CONVENIENT

Small, self-contained unit is easy to set up and plugs into a Zimmer-Hall Surgical-style nitrogen source.

## OSTEOTOME SELECTION

A versatile selection of osteotome attachments is available to address a variety of applications. Osteotomes are individually sterile-packaged and precision-sharp to meet optimal clinical requirements.



## REFERENCES

1. Data on file at Exactech, Inc.