



# DUAL CONNECTION OFFSET ACETABULAR REAMER DRIVER

Total Hip Arthroplasty (THA) surgery may require special instruments with generous curvatures to accommodate the various surgical approaches being utilized today.

Our Offset Reamer Driver is used during THA surgery to easily introduce acetabular reamers to the hip joint. The driver features a drive shaft designed and tested to meet the demands of THA surgery<sup>1</sup>.

The three-piece design incorporates a handle assembly and two half shells to expose the drive mechanism for cleaning.

The modular design facilitates easy cleaning and steam sterilization.

Acetabular access is improved due to the low-profile acetabular reamer/driver interface connection.

The acetabular reamer attachment mechanism is designed to easily connect to acetabular reamers while within the sterilization tray:

- Our 420SS Acetabular Reamers & Low-Profile Parabolic Acetabular Reamers
- Crossbar style Acetabular Reamer design

Contact your local Sales Manager or visit [tecomet.com](http://tecomet.com) for more information.

## Part Numbers:

Zimmer/Tri-Shank Drive End: 075021 • Large AO Drive End: 075022 • Hudson Drive End: 075023

<sup>1</sup>A comprehensive test report is available upon request.



3724 North SR 15  
Warsaw, IN 46582 USA  
Phone +1 574.267.8700

[sales@tecomet.com](mailto:sales@tecomet.com)  
[www.tecomet.com](http://www.tecomet.com)

Cat #: 5103-00  
Rev. E  
Printed in the USA ©2023  
Tecomet. All rights reserved.