AEQUALIS[™] FLEX REVIVE[™] Design Rationale

The AEQUALIS FLEX REVIVE Shoulder System was developed to address unmet clinical needs within the **spectrum** of revision shoulder arthroplasty. The modular functionality of the AEQUALIS FLEX REVIVE Shoulder System allows surgeons to create constructs that address **unique anatomies** which include proximal humeral bone loss, while also allowing for use in primary anatomic or reversed configuration, as well as **convertible** between anatomic and reversed configurations.



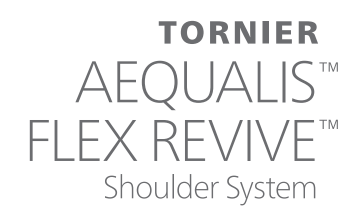


Proper surgical procedures and techniques are the responsibility of the medical professional. This material is furnished for information purposes only. Each surgeon must evaluate the appropriateness of the material based on his or her personal medical training and experience. Prior to use of any Tornier implant system, the surgeon should refer to the product package insert for complete warnings, precautions, indications, contraindications, and adverse effects. Package inserts are also available by contacting Wright. Contact information can be found in this document and the package insert.

™ and [®] denote Trademarks and Registered Trademarks of Wright Medical Group N.V. or its affiliates. ©2019 Wright Medical Group N.V. or its affiliates. All Rights Reserved.

Designed for the **spectrum** of shoulder revision





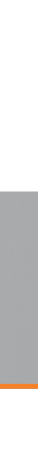
10801 Nesbitt Avenue South 161 Rue Lavoisier Bloomington, MN 55437 888 867 6437 952 426 7600 www.wright.com

38330 Montbonnot Saint Martin France +33 (0)4 76 61 35 00

REMOVE. REBUILD. RESTORE.

WRIGH FOCUSED EXCELLENCI

AP-011293A 01-Mar-2019



Remove.

Universal instrumentation designed specifically for shoulder applications

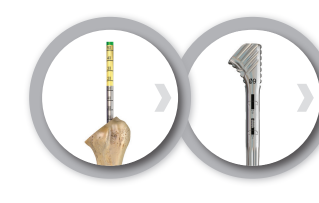
Available disposables include:

- Flexible osteotomes
- Radial osteotomes
- Trephines
- Drill bits

Rebuild.

Surgeon control of **height**, **version** and **fixation**

Trialing Instrumentation



System Modularity





Restore.

Stability and function from successful humeral and glenoid reconstruction



TORNIER AEQUALIS[™] PERFORM[™] REVERSED Glenoid



