

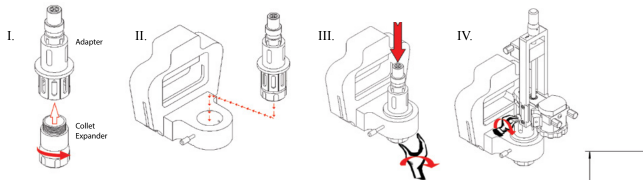


# STar Adapter for ROSA Surgical Robot

The STar<sup>™</sup> Adapter for ROSA<sup>®</sup> is the latest addition to the STar Drive frame adapters, making the microTargeting<sup>™</sup> STar Drive compatible for use with industry stereotactic systems. This solution adds the capability of remote advancement and retraction of up to 5 microelectrodes in a Ben-Gun array configuration, along with automatic reporting of current position to FHC's microelectrode recording systems, to any ROSA Brain or ROSA ONE<sup>®</sup> Brain surgical robotic platform.



#### **Operational Overview**



#### **FHC Ordering Information:**

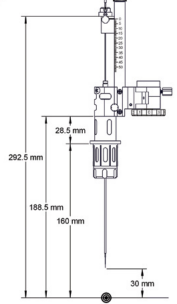
C0305 – STar Adpater for ROSA Surgical Robot

#### **Additional Items Required for Operation:**

ST-DS-MA – microTargeting STar Drive Manual

or

ST-DS-ME – microTargeting STar Drive



STar<sup>™</sup> and microTargeting<sup>™</sup> are trademarks for FHC, Inc. ROSA<sup>®</sup> is a registered trademark of Zimmer Biomet.

L022-26 20190920 Rev A0

## **ROSA**<sup>®</sup> Brain



### Compatibility Update

#### **ROSA Brain Compatibility with FHC microTargeting™ STar™ Drive**

- ROSA<sup>®</sup> Brain and ROSA ONE<sup>®</sup> Brain are now validated and compatible with the FHC microTargeting STar Drive
- This compatibility requires 2 specific adapters 1 from ROSA and 1 from FHC





All content herein is protected by copyright, trademarks and other intellectual property rights owned by or licensed to Zimmer Biomet. or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of Zimmer Biomet. This material is intended for healthcare professionals and the Zimmer Biomet sales force. Distribution to any other recipient is prohibited. Zimmer Biomet and this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this information does not prepace the need for such examination and/or advice in whole or in part. Each physician should exercise his or her own independent judgment in the diagnosis and treatment of an individual patient. Check for country product clearances and reference product-specific instructions for use. • RulTract® Skyhook Surgical Retractor System<sup>™</sup> is a registered trademark of RulTract, Inc. • ©2019 Zimmer Biomet • www.zimmerbiomet.com • Form No. 00-Form 240019 • Rev0-1908-2400