

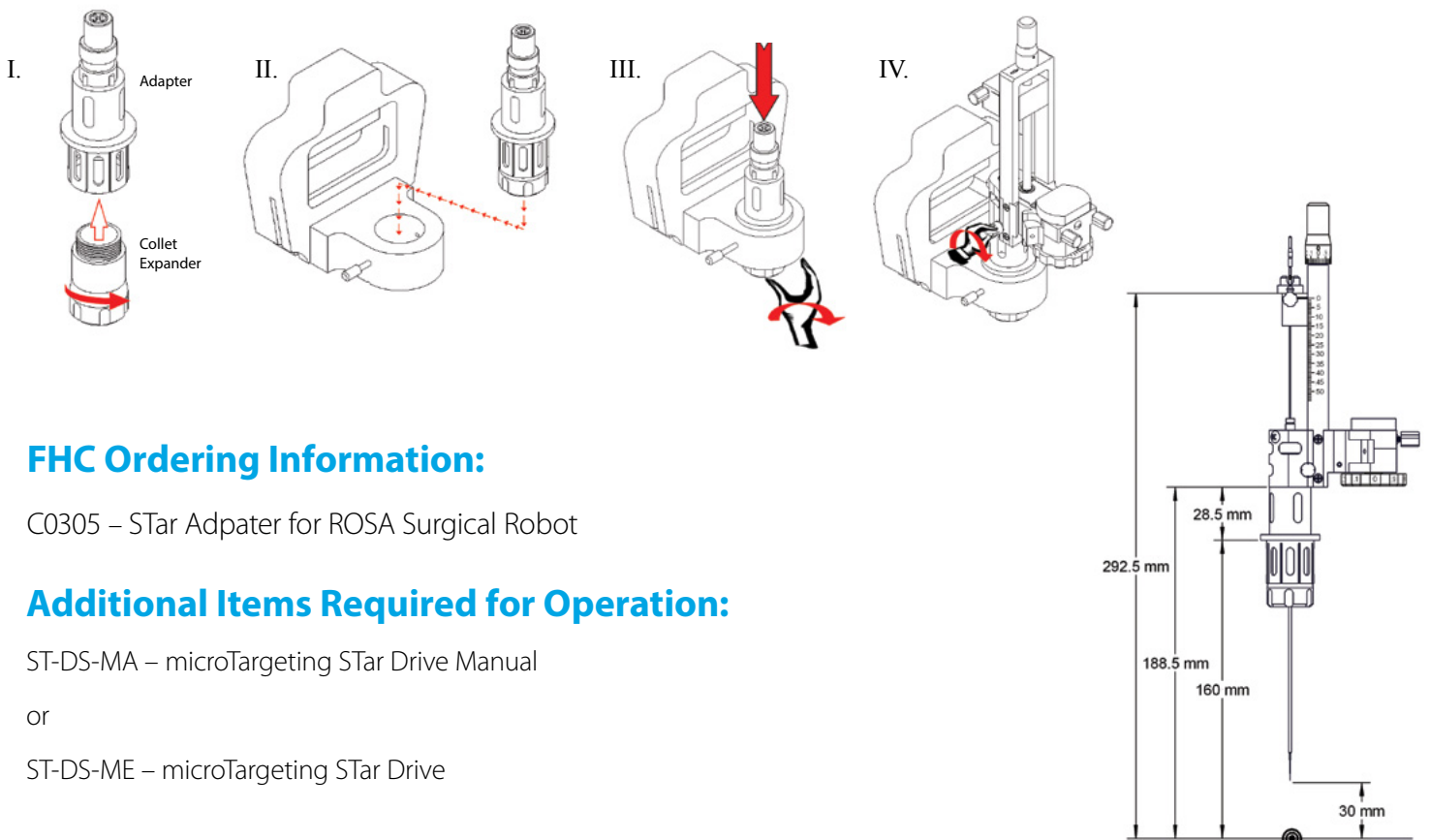


STar Adapter for ROSA Surgical Robot

The STar™ Adapter for ROSA® is the latest addition to the STar Drive frame adapters, making the microTargeting™ 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® Brain surgical robotic platform.



Operational Overview



FHC Ordering Information:

C0305 – STar Adapter for ROSA Surgical Robot

Additional Items Required for Operation:

ST-DS-MA – microTargeting STar Drive Manual

or

ST-DS-ME – microTargeting STar Drive

Compatibility Update

ROSA Brain Compatibility with FHC microTargeting™ STar™ Drive

- ROSA® Brain and ROSA ONE® 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



For questions or ordering information, please contact your local representative.

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