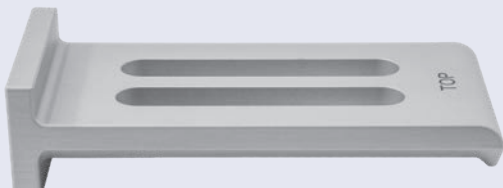


The Bedrail Alignment Tool is an optional Tool for operating tables, compatible with the Holding Arm Clamps of the VELYS Robotic-Assisted Solution during robotic-assisted surgeries.



Bedrail Alignment Tool

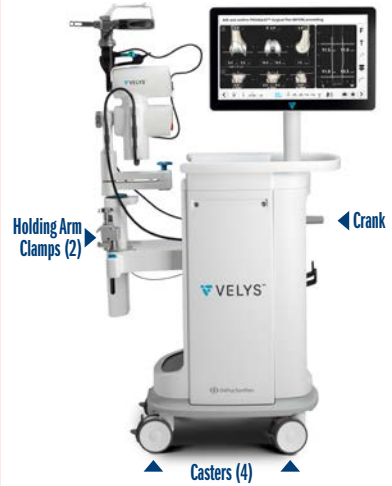
INSTRUCTIONS FOR SETUP AND USE

Assemble the Bedrail Alignment Tools to the Satellite Station

1. Complete steps from Robotic-Assisted Device Initialization through Saw Blade Calibration.
2. Twist one **Holding Arm Clamp** knob counterclockwise to fully open the clamp jaws.
3. Slide one **Bedrail Alignment Tool** into the clamp, ensuring:
 - a. It is aligned parallel to the clamp jaws.
 - b. The "TOP" surface faces upward and "BOTTOM" faces downward; flip if necessary.
4. Twist the **Holding Arm Clamp** knob clockwise to close the jaws around the **Bedrail Alignment Tool** without excessive force to facilitate post-operative removal.
5. Ensure a secure connection between the clamp jaws and the **Bedrail Alignment Tool**.
6. Repeat steps 2-5 with the second **Bedrail Alignment Tool** and **Holding Arm Clamp** to secure the Robotic-Assisted Solution to the bedrail.
7. Proceed with System Draping, applying the VELYS Satellite Station Sterile Drape and VELYS Device Sterile Drape according to their IFUs.



VELYS Satellite Station



Final Positioning of the Satellite Station/Bedrail Alignment Tool with the OR Table

1. Complete steps from System Draping through Robotic-Assisted Device Check, then remove the Saw from the Saw Interface.
2. Ensure:
 - a. Satellite Station Transfer is fully extended, and the **Holding Arm** is stacked.
 - b. OR table is level.
 - c. Cables from the Robotic-Assisted Device are clear of clamps to avoid pinching.
3. Rotate the Crank to raise the **Holding Arm Clamps** above the OR table, operated under the sterile drape by a non-sterile individual. Adjust OR table height if limits are reached.
4. Roll the **Satellite Station** toward the OR table, aligning the **Bedrail Alignment Tools** with the gap between the bedrail and OR table.
5. Using the crank, slowly lower the **Holding Arm** and **Bedrail Alignment Tools** into position until light contact is made with the bedrail.
6. Lock all four **Satellite Station Casters**.
7. Break the blue "tear here" labels on the Device Sterile Drape for full range of motion.
8. If OR table adjustments are needed, raise the **Holding Arm** and **Bedrail Alignment Tools** off the bedrail before making adjustments.
9. Proceed to mount the Saw on the Saw Interface as described in the Setup Completion Step.



PRODUCT NO'S:

9119-00 [Set of Two Alignment Tools]

Replacement Part:

9119-01 [Alignment Tool]

Overall Length: 6.575" (16.7 cm)

Overall Width: 2.875" (7.3 cm)

Two Bedrail Alignment Tools are required, one for each of the two Holding Arm Clamps of the VELYS Satellite Station.

Do not use the Bedrail Alignment Tool with any VELYS Capital Equipment or DePuy Synthes products outside of the VELYS Robotic-Assisted Solution. The Bedrail Alignment Tool is not compatible with capital equipment and implants from other manufacturers.



ISO 13485:2016

www.innomed.net



FREE TRIAL ON MOST INSTRUMENTS

ISO 13485:2016
CE
© 2025 Innomed, Inc.

103 Estus Drive, Savannah, GA 31404
info@innomed.net

912.236.0000 Phone
912.236.7766 Fax

INNOMED 

Innomed-Europe Tel. +41 41 740 67 74
info@innomed-europe.com

1.800.548.2362