Zero-P Quick Reference Guide. Recommended technique.



1. Trial



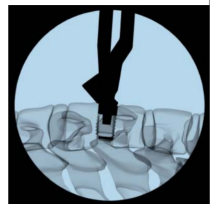


- Perform discectomy and decompression.
- Select the trial spacer that will fit tightly in the space.
- Insert the trial spacer into the disc space, using intraoperative imaging.

Note: There are no depth stops on the trial or spacer.

2. Insert implant with aiming device





- Attach the implant to the aiming device.
- Insert the implant with the medial screws pointing caudally.
- Verify the final implant position with intraoperative imaging.

3. Create first screw hole



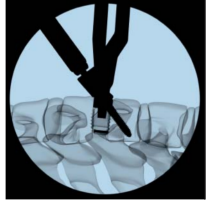


- Insert the appropriate drill bit into the long channel of the aiming device.
- Use intraoperative imaging to drill until the drill stop contacts the guide.
- Apply only axial forces during drilling to avoid drill breakage.

Note: To use the awl with the aiming device, remove the awl sleeve.

4. Insert first screw



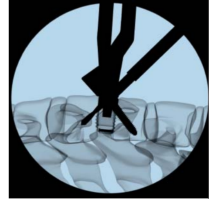


- Attach the torque limiting attachment to the screwdriver.
- Insert the first screw under intraoperative imaging, advancing until the screwhead contacts the plate to anchor the implant.

Note: Wait to final tighten until all the screws are inserted.

5. Drill and insert remaining screws





- Drill the three remaining holes through the other channels of the aiming device.
- Remove the aiming device from the implant and insert the remaining screws

6. Final tighten



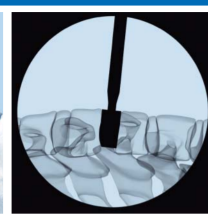
 Final tighten screws in a diagonal pattern using the screwdriver and the torque limiting attachment.

Zero-P Quick Reference Guide. Angled instruments technique.



1. Trial



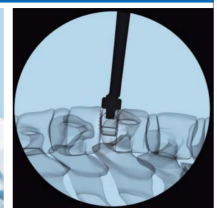


- Perform discectomy and decompression.
- Select the trial spacer that will fit tightly in the space.
- Insert the trial spacer into the disc space, using intraoperative imaging.

Note: There are no depth stops on the trial or spacer.

2. Insert implant with implant holder

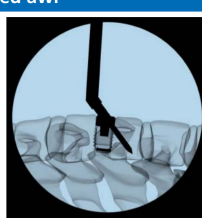




- Pick up the implant with the implant holder.
- Insert the implant with the medial screws pointing <u>caudally</u>.
- Use the flat impactor and/or the impactor with ball tip to advance the spacer in the disc space.
- Verify the final implant position with intraoperative imaging.

3. Awl first hole with angled awl

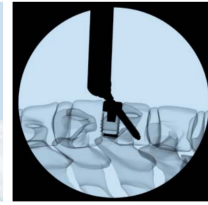




- Insert awl into a medial screw hole at the appropriate angle.
- Use intraoperative imaging to tap with the mallet until the awl is seated.
- When removing awl, maintain the alignment of the hole and plate.

4. Insert first screw with angled screwdriver

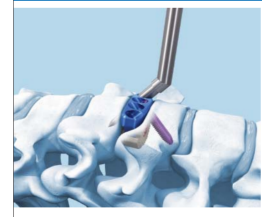


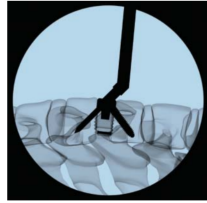


- Insert the screw under intraoperative imaging, advancing until the screwhead contacts the plate to anchor the implant.

Note: Wait to final tighten until all the screws are inserted.

5. Awl and insert remaining screws





- Awl and insert the remaining screws.

6. Final tighten



– Final tighten screws in a diagonal pattern using the screwdriver and the torque limiting attachment.