

Quantum®
Total Ankle System
with OrthoPlanify™ PSI





Table of Contents

System Introduction
Standard Talar Technique with PSI
Initial Tibial Preparation 4
Initial Talar Preparation 6
Resection Verification and Option Recut 9
Final Talar Preparation
Trialing11
Tibial Stem Preparation
Implantation
Flat-Cut Talar Technique with PSI
Initial Tibial Preparation
Initial Talar Preparation
Resection Verification and Option Recut
Final Talar Preparation
Trialing
Tibial Stem Preparation
Implantation
Instrumentation
General Information
Indications / Contraindications
Ordering Information

Quantum® Total Ankle System with OrthoPlanify™ PSI

System Introduction

The Quantum® Total Ankle System is designed to address the complexity of TAR and allow reproducible outcomes for every surgeon.



Simplified Patient Specific Tools:

- » OrthoPlanify™ platform designed to provide complete visualization during case planning
- » Web-based portal for easy surgeon access
- » Reconstruction and planning using CT scan and weight-bearing X-rays
- » 3D printed, custom tibial and talar cutting and drilling guides
- » Surgeon has full control of implant placement prior to case validation

Intuitive Instrumentation:

- » Two single-level trays for case execution
- » Streamlined procedure and tray design intended to reduce the dependency on specialists

Tibial Components:

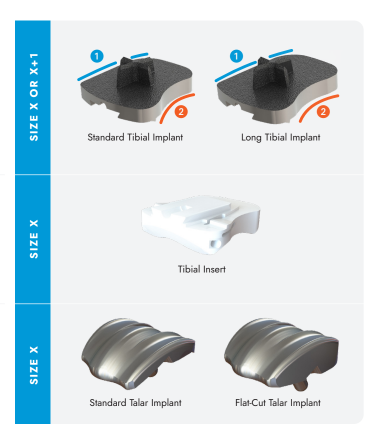
- » Curved medial profile 1 and lateral fibular contour 2
- » Cross-shaped keel for rotational stability and direct axial loading
- » Side-specific, Standard and Long versions, in sizes 2 through 6, to cater to patient anatomy
- » Designed to rest on the cortical rim
- » Titanium alloy with titanium porous coating

Tibial Inserts:

- » Side-specific implants for sizes 2 through 6, in 8 thicknesses (5-15mm)
- » Dovetail locking feature
- » Vacuum sealed and gamma sterilized
- » Ultra-high molecular weight polyethylene

Talar Components:

- » Side-specific, Standard and Flat-Cut varieties, in sizes 2 through 6
- » Double radius of curvature, and tronconic shape, designed to replicate healthy ankle kinematics
- » CoCr with titanium porous coating



Standard Talar Technique with PSI

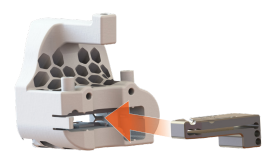


Figure 1. Tibial PSI and Resection Guide



Figure 2. Placement of Tibial PSI Guide



Figure 3. K-wire Fixation of Tibial PSI Guide

1. Initial Tibial Preparation

Assembly of Tibial Resection Guide to Tibial PSI Guide

Once the sterile field is established, select the appropriate Resection Guide for Tibial PSI from the instrument set, as indicated by the planning report and etching on the Tibial PSI Guide.

There are three Resection Guides for Tibial PSI which may be used for either left or right cases:

- » A12 for size 2
- » A34 for sizes 3 and 4
- » A56 for sizes 5 and 6

Assemble the selected Resection Guide for Tibial PSI to the Tibial PSI Guide by sliding it into the dedicated slot on the anterior aspect of the guide (Figure 1).

Placement of the Tibial PSI Guide

Remove all remaining cartilage which may inhibit placement of the Tibial PSI Guide onto the anterior tibia.



Note: Any osteophytes identified during the planning process should remain intact in order to increase PSI stability. Refer to the associated planning report for clarification of these landmarks on a case-by-case basis.

Place the Tibial PSI Guide onto the tibia and seat it in the appropriate position on the patient's anatomy based on the surgical plan (Figure 2).

Full contact of the Tibial PSI Guide with the tibia must be observed before proceeding to the next step.



Tip: Placement of the Tibial PSI Guide onto the Tibial Bone Model may help to provide guidance for the appropriate tactile feedback upon proper seating to the bone.

Tibial PSI Guide Fixation

Once the Tibial PSI Guide is in position, use two parallel 2.5mm Olive Wires 1 2 and a single oblique 2.5mm K-wire 3 to temporarily fix the guide to the tibia and prevent any backward movement during the cutting process (Figure 3).



Note: When inserting the Olive Wires or K-wires through the Tibial PSI Guide, take care to apply constant pressure over the guide in order to maintain bone contact and avoid unintentional movement of the guide.

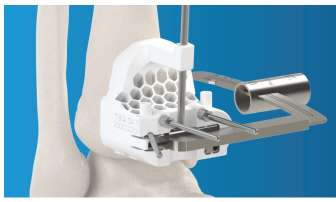


Figure 4. Assembly of Visualization Bow



Figure 5. Tibial Cut Trajectory and Nominal Resection



Figure 6. Tibial Stamping

Insert the Tibial Axis through the central proximal hole of the Tibial PSI Guide and seat into the Resect Guide. Confirm proper positioning relative to the tibial mechanical axis using fluoroscopy. If necessary, remove the Olive Wires and K-wire to enable repositioning of the Tibial PSI Guide prior to moving to the next step.



Note: The Tibial Axis must be fully seated into the Resection Guide to achieve stability and proper alignment with the Tibial PSI Guide.

Two vertical 2.5mm K-wires may be placed into the superomedial and superolateral holes of the guide to confirm the mediolateral positioning of the Tibial PSI Guide.

Tibial Cut Visualization

Assemble the Control Cylinder for Standard Cut onto the Visualization Bow by sliding the end of the bow through the slot on the side of the cylinder with the "Up" inscription oriented proximally.



Note: The Visualization Bow may be positioned medially or laterally based on surgeon preference and accessibility. Take care to ensure proper orientation of the Control Cylinder before moving to the next step.

Insert the Visualization Bow into the cutting slot of the Resection Guide until fully seated against the anterior aspect of the guide (Figure 4).

Confirm placement with fluoroscopic verification.

The Visualization Bow corresponds with the cut trajectory achieved through the Tibial PSI Guide while the distance from the bow to the distal aspect of the Control Cylinder for Standard Cut represents the 9mm nominal cut height.



Tip: Take care to check for proper alignment of the fluoroscopy arm during this step by confirming that the cylinder is a perfect circle on the lateral view (Figure 5).



Note: The 9mm nominal tibial resection can be modified during the planning process. If the tibial resection thickness was modified from nominal, the Control Cylinder may only be used as an alignment tool. The Visualization Bow will be used to verify the cut trajectory and tibial slope.

Tibial Stamping

The vertical tibial cut is created in a stamping fashion with the use of a 2.5mm drill.

Using a wire driver, insert and remove the 2.5mm drill through each hole in the Resection Guide starting with the most distal and proceeding proximally in sequence (Figure 6)



Figure 7. K-wire Insertion



Figure 8. Tibial Resection



Figure 9. Standard Talar PSI and Resection Guide

Once the vertical tibial cut is completed, insert 2.5mm K-wires into the medial and lateral boundaries of the cutting slot of the Resection Guide (Figure 7).



Note: There are two lateral holes located on each Resection Guide. The more lateral hole corresponds to the larger size (i.e. the more lateral hole on the A34 Guide is used when a Size 4 Tibial Implant was planned).

Horizontal Tibial Cut

Complete the horizontal tibial cut through the captured cutting slot in the Resection Guide (Figure 8).



Note: Saw blades are not provided with the system. A narrow graduated saw blade that is 1.27mm thick, 13mm wide, and at least 80mm long is recommended



Tip: In order to avoid displacement of the Tibial PSI Guide, insert the sawblade into the center of the Resection Guide cutting slot and initiate the saw motion just prior to contacting the bone.

Remove the Olive Wires, K-wires, and the Tibial PSI Guide once the tibial resection is complete.

If necessary, complete the tibial resection by hand. Use caution to follow the cut trajectory in order to maintain the planned orientation.

Remove all resected bone.



Tip: The Corner Chisel may be used to aid in connection of the vertical and horizontal tibial resections for bone removal.



Note: The talar dome will prevent full removal of the tibial bone resections at this point. Take care to remove the anterior half of the tibial resection to allow for seating of the Talar PSI Guide in the next step.

2. Initial Talar Preparation

Assembly of Talar Resection Guide to Standard Talar PSI Guide

Following the planning report and etching on the Standard Talar PSI Guide, select the appropriate Resection Guide for Talar PSI from the instrument set.

There are three Resection Guides for Talar PSI which may be used for either left or right cases:

- » B12 for size 2
- » B34 for sizes 3 and 4
- » B56 for sizes 5 and 6

Assemble the selected Resection Guide for Talar PSI to the Standard Talar PSI Guide by sliding it into the dedicated slot on the anterior aspect of the guide (Figure 9).



Figure 10. Placement of Standard Talar PSI Guide



Figure 11. K-wire Fixation of Standard Talar PSI Guide



Figure 12. Assembly of Visualization Bow

Positioning of the Standard Talar PSI Guide

Remove all remaining cartilage which may inhibit placement of the Talar PSI Guide onto the talus.



Note: Any osteophytes identified during the planning process should remain intact in order to increase PSI stability. Refer to the associated planning report for clarification of these landmarks on a case-by-case

Place the Standard Talar PSI Guide onto the talus and seat it in the appropriate position on the patient's anatomy based on the surgical plan (Figure 10).

Full contact of the Standard Talar PSI Guide with the talus must be observed before proceeding to the next step.



Tip: Placement of the Standard Talar PSI Guide onto the Talar Bone Model may help to provide guidance for the appropriate tactile feedback upon proper seating to the bone.

Standard Talar PSI Guide Fixation

Once the Standard Talar PSI Guide is in position, insert two 2.5mm Olive Wires 1 2 and a single oblique 2.5mm K-wire 3 to temporarily fix the guide to the talus and prevent any backward movement during the cutting process (Figure 11).



Note: When inserting the Olive Wires or K-wires through the Standard Talar PSI Guide, take care to apply constant pressure over the guide in order to maintain bone contact and avoid unintentional movement of the guide.

Talar Cut Visualization

Assemble the Control Cylinder for Standard Cut onto the Visualization Bow by sliding the end of the bow through the slot on the side of the cylinder with the "Up" inscription oriented proximally.



Note: The Visualization Bow may be positioned medially or laterally based on surgeon preference and accessibility. Take care to ensure proper orientation of the Control Cylinder before moving to the next step.

Insert the Visualization Bow into the cutting slot of the Resection Guide until fully seated against the anterior aspect of the guide (Figure 12).

Confirm placement with fluoroscopic verification.

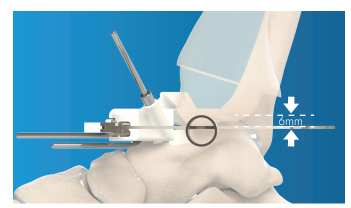


Figure 13. Talar Cut Trajectory and Nominal Resection



Figure 14. Marking of Talar Pegs



Figure 15. K-wire Insertion



Figure 16. Talar Resection

The Visualization Bow corresponds with the cut trajectory achieved through the Standard Talar PSI Guide while the distance from the bow to the proximal aspect of the Control Cylinder for Standard Cut represents the 6mm nominal cut height.



Tip: Take care to check for proper alignment of the fluoroscopy arm during this step by confirming that the cylinder is a perfect circle on the lateral view (**Figure 13**).



Note: The 6mm nominal talar resection can be modified during the planning process. If the talar resection thickness was modified from nominal, the Control Cylinder may only be used as an alignment tool. The Visualization Bow with be used to verify the cut trajectory.

Marking of Talar Pegs

The two posterior-distally angled holes 1 2 on the proximal aspect of the Standard Talar PSI Guide are used to mark the locations of the talar pegs.

Mark the positions of both pegs by inserting a 2.5mm K-wire into each of the holes. Stop when the K-wire contacts cortical bone on the opposite side to avoid penetration of the subtalar joint (**Figure 14**). Remove both K-wires.

Horizontal Talar Cut

Insert 2.5mm K-wires into the medial and lateral boundaries of the cutting slot of the Resection Guide (**Figure 15**).



Note: There are two lateral holes located on each Resection Guide. The more lateral hole corresponds to the larger size (i.e. the more lateral hole on the B34 Guide is used when a Size 4 Talar Implant was planned).

Complete the horizontal talar resection through the captured cutting slot in the Resection Guide (**Figure 16**).



Note: Saw blades are not provided with the system. A narrow graduated saw blade that is 1.27mm thick, 13mm wide, and at least 80mm long is recommended for use.



Tip: In order to avoid displacement of the Standard Talar PSI Guide, insert the sawblade into the center of the Resection Guide cutting slot and initiate the saw motion just prior to contacting the bone.

Remove the Olive Wires, K-wires, and the Standard Talar PSI Guide once the talar resection is complete.

If necessary, complete the talar resection by hand. Use caution to follow the cut trajectory in order to maintain the planned orientation.



Figure 17. Gap Check for Standard Talus



Figure 18. Tibial Recut Block



Figure 19. Optional Alignment with Standard Talar Template

Remove the resected talar bone, and residual resected tibial bone, taking care to clear all debris from the area. The Hockey Stick may be used to access and remove any posterior bone fragments.

3. Resection Verification and Option Recut

Insert the Gap Sizer into the prepared joint with the laser marking reading "STD" facing the resected bone surface (Figure 17).



Note: The Gap Sizer is used for Standard and Flat-Cut operations. When the laser marking reading "STD" faces the resected bone surface, the minimum construct thickness with the Standard Talus is simulated.

The Alignment Rod may be inserted into the holes on the handle of the Gap Sizer to allow for lateral fluoroscopic verification of perpendicularity of the tibial and talar resections to the tibial mechanical axis.

If the Gap Sizer indicates that the existing resections will not accommodate the minimum construct thickness, the Resection Cut Adjustment Block shall be used.



Note: The Resection Cut Adjustment Block may be used for tibial and talar recuts, as indicated by the block's markings. Ensure the block is oriented correctly depending on the bone being addressed.

To recut the tibia, insert two 2.5mm K-wires into the holes created by the Olive Wires in the anterior tibia. Take care to orient the Resection Cut Adjustment Block so that the side marked "Tibia" is facing anteriorly and slide the block over the two K-wires at the desired recut height (Figure 18).

Insert two 2.5mm K-wires into the medial and lateral cutting slot holes. Then, utilize the previously used saw blade to perform the cut.

Remove the K-wires and Resection Cut Adjustment Block once the recut is complete.

4. Final Talar Preparation

Optional Standard Talar Component Positioning

Should it be desired to modify the position of the talar component versus what was planned with the PSI, place the Standard Talar Template that corresponds to the planned implant size onto the resected talar surface. Initially orient the handle of the Template with the 2nd digit of the operative foot, then refine the rotation as needed to allow for alignment of the talar flanges with the handle (Figure 19).

Confirm placement with fluoroscopic verification, with a direct lateral view indicated by a perfect circle view of the thru-hole on the side of the Template.

Full contact between the Template and the talar resection should be obtained prior to moving to the next step.



Figure 20. Optional Peg Marking with Standard Talar Template



Figure 21. Alignment of Talar Chamfer Resection Guide



Figure 22. K-wire Fixation of Talar Chamfer Resection Guide



Figure 23. Posterior Chamfer Resection



Figure 24. Anterior Chamfer Reaming



Figure 25. Placement of K-wires and Peg Preparation

Fix the Standard Talar Template to the talus using two 2.5mm K-wires. Stop when the K-wires contact cortical bone on the distal side of the talus to avoid penetration of the subtalar joint (Figure 20).

Verify placement under fluoroscopy and remove the Template and K-wires.

Positioning of Talar Chamfer Resection Guide

Align the pegs of the appropriately sized Talar Chamfer Resection Guide with the holes previously prepared in the talus with K-wires (Figure 21) and secure it in place with one K-wire through either anterior hole of the guide (Figure 22).



Tip: Prior to securing the Talar Chamfer Resection Guide, ensure full seating with the use of fluoroscopy. Incomplete seating of the Guide may result in incomplete bone preparation.

Posterior Chamfer Preparation

Complete the posterior chamfer resection through the posterior slot of the Talar Chamfer Resection Guide (Figure 23).



Note: Hold the guide firmly during this step to avoid any unintentional movements of the Talar Chamfer Resection Guide during the cutting process.

Anterior Chamfer Preparation

Using the Talar Reamer, prepare the anterior chamfer by reaming within the holes in the anterior portion of the Talar Chamfer Resection Guide (Figure 24).



Note: Hold the guide firmly during this step to avoid any unintentional movements of the Talar Chamfer Resection Guide during the reaming process.

Remove the Talar Chamfer Resection Guide and the resected bone and clean all bone surfaces of debris.

Talar Pegs Preparation

Insert two 2.5mm K-wires into the holes created through the Talar PSI Guide or the Standard Talar Template.



Tip: Manual insertion of the K-wires is recommended to ensure proper alignment with the previously prepared

Using the 5mm Standard Cannulated Peg Drill, drill over the K-wires until the Drill's step meets the bone (Figure 25). Remove both K-wires.

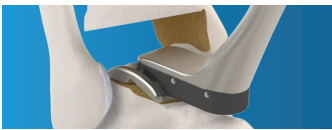


Figure 26. Impaction of Standard Talar Trial

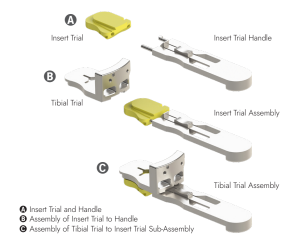


Figure 27. Tibial Trial Assembly



Figure 28. Alignment of Tibial Trial Assembly



Figure 29. K-wire Fixation of Tibial Trial Assembly

5. Trialing

Standard Talar Trial Positioning

Following the planning report, select the appropriate Standard Talar Trial, Implant Holder, and Talar Implant Impactor from the instrument tray.

Align the Standard Talar Trial with the prepared talar peg holes and impact it into place with the Talar Implant Impactor (Figure 26).

Confirm placement with fluoroscopic verification.

Tibial Trial Assembly

Following the planning report, retrieve the Insert Trial Handle and appropriate Insert Trial from the instrument tray. Take care to ensure size and side are correct (Figure 27A).



Note: The Insert Trial size must be the same size as the selected Talar Implant.

Squeeze the sides of the Insert Trial Handle and insert the posts into the anterior aspect of the Insert Trial until securely engaged (Figure 27B).

Select the appropriate Tibial Trial from the instrument set, taking care to ensure size and side are correct.



Note: The Tibial Implant size must be the same size or one size over the selected Talar Implant.

Slide the Insert Trial Assembly into the Tibial Trial until the two components are clipped together (Figure 270).

Positioning of the Tibial Trial Assembly

Insert the Tibial Trial Assembly into the prepared joint space and trial for fit and laxity. Mobilize the ankle to obtain desired positioning of the assembly over the Standard Talar Trial (Figure 28).

If increased construct height or reduced laxity is required, increase the Insert Trial thickness until the construct provides satisfactory results.

Fix the Tibial Trial Assembly to the tibia using two parallel and one oblique 2.5mm K-wires (Figure 29).



Figure 30. Assembly of Tibial Broach Guide



Figure 31. Alignment of AP Tibial Broach

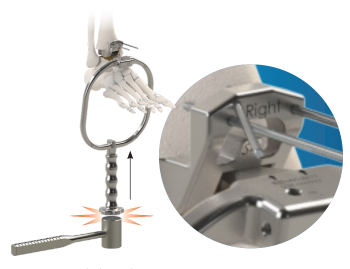


Figure 32. AP Tibial Broaching

6. Tibial Stem Preparation

Placement of Tibial Broach Guide

Remove the oblique 2.5mm K-wire from the Tibial Trial. Slide the Tibial Trial Assembly out of the joint space, over the remaining parallel K-wires, then remove the Talar Trial from the surgical site.

Select the corresponding Tibial Broach Guide from the set and assemble it over the previously placed parallel K-wires. Confirm flush seating of the Tibial Broach Guide with the anterior tibial cortex, then secure the Broach Guide in place using the oblique 2.5mm K-wire (Figure 30).

Tibial Broaching

Place the Impactor Screw into the notch at the base of the Impaction Frame, and thread the Handle onto the Screw until full contact with the Frame is achieved with the Handle and Screw (Figure 31A).

Assemble the AP Tibial Broach to the Quick Connect feature on the Impaction Frame, confirming a secure connection is obtained (Figure 31B).

Slide the assembly into the prepared joint space while aligning the AP Broach with the Tibial Broach Guide's mating feature (Figure 31@).

Prepare the AP plane of the Tibial Stem by striking the Impaction Frame Hitting Plate with an axial force to drive the AP Broach into the tibia. Continue impacting until complete contact between the Broach and the Broach Guide is obtained (Figure 32).

Carefully remove the AP Broach and Impaction Frame from the Broach Guide.

Using the Quick Connect feature, disengage the AP Broach from the Impaction Frame and replace it with the ML Broach.

Repeat the alignment and preparation steps detailed above.

A final broaching step is then performed by disengaging the ML Broach and using the Final Broach for another pass.

Remove the oblique K-wire from the Broach Guide to allow removal, while leaving the two parallel K-wires in place.



Figure 33. Assembly of the Tibial Implant Holder



Figure 34. Addition of Female Impaction Guide



Figure 35. Alignment of Tibial Implant Holder

7. Implantation

Assembly of the Tibial Implant Holder (Figure 33)

- 1 Insert the Tibial Implant Holder Guide Male 1 at an incline through the Tibial Implant Holder (A)
- 2 Pivot the Male Guide distally to align the thru-holes.



Note: Do not tighten the Guide into the Holder at this point.

- 3 Insert the Tibial Implant Holder Locking Screw © to the round opening on the Tibial Implant Holder (A), passing through the Tibial Implant Holder Guide - Male 13.
- 4 Slide the Tibial Impaction Guide Male **1** onto the mating end of the Tibial Implant Holder (A) until in contact with the Tibial Implant Holder Guide - Male B



Important: Refer to the laser markings on the Tibial Impaction Guide - Male **0** when assembling to confirm proper orientation for the operative side. (i.e. For a Right side operation, the "Right" marking will be located on the end closest to the implant when assembled correctly.)

- 6 Obtain the appropriate Final Tibial Implant and assemble it to the Tibial Implant Holder until the posterior aspect of the dovetail mating feature is in contact with the Holder. Then, turn the Tibial Implant Holder Locking Screw clockwise to engage the anterior threads on the Implant and secure it to the Holder.
- 6 With the Tibial Implant fixed to the Tibial Implant Holder, turn the Tibial Implant Holder Guide - Male B clockwise to advance it toward the Tibial Implant until seated flush to the Implant.

Final Tibial Implant Placement

Assemble the Impactor Plate to the Impaction Frame using the Quick Connect Feature.

Slide the Female Impaction Guide over the parallel K-wires, confirming flush seating of the Female Impaction Guide with the anterior tibial cortex. Then, place a single oblique K-wire through the Female Impaction Guide to secure it in place (Figure 34).

Carefully maneuver the Tibial Implant Holder and Tibial Implant into position, referencing the Male Impaction Guide relative to the Female Impaction Guide, aligning the boss and thru-hole features (Figure 35).



Note: Axially oriented manual pressure may be applied to start implant seating at this point.



Figure 36. Seat Tibial Implant

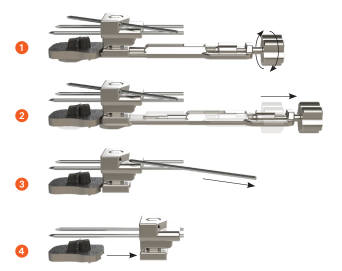


Figure 37. Removal of Tibial Implant Holder



Figure 38. Inserted Articular Surface Protector



Figure 39. Standard Talar Implant Insertion

Align the Impactor Tip with one of the grooves on the plantar aspect of the Implant Holder and strike the Impaction Frame Hitting Plate with an axial force to advance the Tibial Implant until full seating is observed (Figure 36).



Important: Take care to verify complete insertion and seating of the Tibial Implant before moving to the next step.

Removal of Tibial Implant Holder (Figure 37)

- 1 Upon confirmation of full seating of the Tibial Implant, rotate the Locking Screw counterclockwise until the Tibial Implant is disengaged from the Tibial Implant Holder Assembly.
- 2 Slide the subassembly consisting of the Tibial Implant Holder, Tibial Implant Holder Guide - Male, and Locking Screw, out of the joint space, leaving the Male and Female Impaction Guides in place.
- 3 Remove the oblique K-wire from the Female Impaction
- 4 Slide the Male and Female Impaction Guides along the parallel K-wires to remove them from the surgical site.

The parallel K-wires may be removed at this point.

Final Talar Implant Positioning and Insertion

Select the appropriately sized Articular Surface Protector (Sizes 2-3 or 4-6) and insert it into the dovetail groove of the Tibial Implant with hole located anteriorly (Figure 38).

Hold the final Talar Implant with the Implant Holder and align it with the prepared talar peg holes.

Insert the Final Talar Implant by striking the end of the Talar Implant Impactor until complete contact is achieved between the Implant and the Talus (Figure 39).

Remove the Articular Surface Protector from the Tibial Implant using the Hockey Stick to engage the anterior hole.



Note: Take care to prevent damage or scratches to the Talar Implant's surface during implantation and impaction.

Final Trialing

Utilizing the Insert Trial identified during planning, a final trialing step may be performed here.

Assemble the Insert Trial to the Insert Trial Handle, and slide the lock detail of the Insert Trial into the dovetail of the final Tibial Implant.

Mobilize the ankle to confirm the appropriate final Insert thickness, and remove the Insert Trial upon confirmation.



Note: Take care to prevent movement of the Tibial Implant during range of motion testing and removal of the Insert Trial to avoid impacting the primary fixation of the Implant.

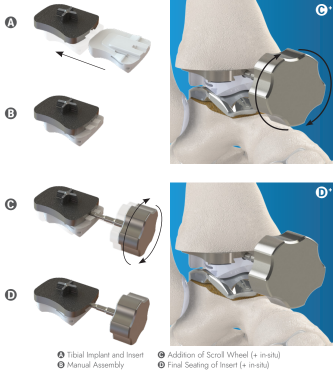


Figure 40. Tibial Insert Placement



Figure 41. Final Standard Talus Construct

Final Insert Assembly

Align the final Tibial Insert with the anterior portion of the implanted Tibial Implant (**Figure 40A**). Initiate insert placement by manually sliding it into the Tibial Implant's grooves until contacting the dovetail locking feature (**Figure 40B**).

Assemble the Scroll Wheel to the Tibial Implant and Tibial Insert assembly and turn the Scroll Wheel clockwise to initiate final seating of the Insert (Figures 40C & 40C+).

Continue turning the Scroll Wheel clockwise until the Tibial Insert is fully engaged with the Tibial Implant and the Wheel is unable to advance any further (Figures 40D & 40D+).



Note: When pairing a Tibial Insert with a Tibial Implant that is one size larger (ex. Size 3 Tibia with Size 2 Talus and Insert), the final Insert location will be recessed relative to the anterior aspect of the Implant. Take care to confirm the Insert is fully engaged and locked in place.

Remove the Scroll Wheel by turning counterclockwise.



Note: Take care to prevent damage or scratches to the polished surface of the Talar Implant and the articular surface of the Tibial Insert during implantation

Final Verification and Closure

Mobilize the ankle and confirm complete implant seating with fluoroscopic verification (**Figure 41**). Close the surgical site per surgeon preference.

Flat-Cut Talar Technique with PSI



Figure 42. Tibial PSI and Resection Guide



Figure 43. Placement of Tibial PSI Guide

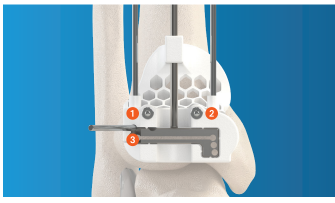


Figure 44. K-wire Fixation of Tibial PSI Guide

1. Initial Tibial Preparation

Assembly of Tibial Resection Guide to Tibial PSI Guide

Once the sterile field is established, select the appropriate Resection Guide for Tibial PSI from the instrument set, as indicated by the planning report and etching on the Tibial PSI Guide.

There are three Resection Guides for Tibial PSI which may be used for either left or right cases:

- » A12 for size 2
- » A34 for sizes 3 and 4
- » A56 for sizes 5 and 6

Assemble the selected Resection Guide for Tibial PSI to the Tibial PSI Guide by sliding it into the dedicated slot on the anterior aspect of the guide (Figure 42).

Placement of the Tibial PSI Guide

Remove all remaining cartilage which may inhibit placement of the Tibial PSI Guide onto the anterior tibia.



Note: Any osteophytes identified during the planning process should remain intact in order to increase PSI stability. Refer to the associated planning report for clarification of these landmarks on a case-by-case

Place the Tibial PSI Guide onto the tibia and seat it in the appropriate position on the patient's anatomy based on the surgical plan (Figure 43).

Full contact of the Tibial PSI Guide with the tibia must be observed before proceeding to the next step.



Tip: Placement of the Tibial PSI Guide onto the Tibial Bone Model may help to provide guidance for the appropriate tactile feedback upon proper seating to the bone.

Tibial PSI Guide Fixation

Once the Tibial PSI Guide is in position, use two parallel 2.5mm Olive Wires 1 2 and a single oblique 2.5mm K-wire 3 to temporarily fix the guide to the tibia and prevent any backward movement during the cutting process (Figure 44).



Note: When inserting the Olive Wires or K-wires through the Tibial PSI Guide, take care to apply constant pressure over the guide in order to maintain bone contact and avoid unintentional movement of the guide.



Figure 45. Assembly of Visualization Bow



Figure 46. Tibial Cut Trajectory and Nominal Resection



Figure 47. Tibial Stamping

Insert the Tibial Axis through the central proximal hole of the Tibial PSI Guide and seat into the Resect Guide. Confirm proper positioning relative to the tibial mechanical axis using fluoroscopy. If necessary, remove the Olive Wires and K-wire to enable repositioning of the Tibial PSI Guide prior to moving to the next step.



Note: The Tibial Axis must be fully seated into the Resection Guide to achieve stability and proper alignment with the Tibial PSI Guide.

Two vertical 2.5mm K-wires may be placed into the superomedial and superolateral holes of the guide to confirm the mediolateral positioning of the Tibial PSI Guide.

Tibial Cut Visualization

Assemble the Control Cylinder for Flat-Cut onto the Visualization Bow by sliding the end of the bow through the slot on the side of the cylinder with the "Up" inscription oriented proximally.



Note: The Visualization Bow may be positioned medially or laterally based on surgeon preference and accessibility. Take care to ensure proper orientation of the Control Cylinder before moving to the next step.

Insert the Visualization Bow into the cutting slot of the Resection Guide until fully seated against the anterior aspect of the guide (Figure 45).

Confirm placement with fluoroscopic verification.

The Visualization Bow corresponds with the cut trajectory achieved through the Tibial PSI Guide while the distance from the bow to the distal aspect of the Control Cylinder for Flat-Cut represents the 9mm nominal cut height.



Tip: Take care to check for proper alignment of the fluoroscopy arm during this step by confirming that the cylinder is a perfect circle on the lateral view (Figure 46).



Note: The 9mm nominal tibial resection can be modified during the planning process. If the tibial resection thickness was modified from nominal, the Control Cylinder may only be used as an alignment tool. The Visualization Bow will be used to verify the cut trajectory and tibial slope.

Tibial Stamping

The vertical tibial cut is created in a stamping fashion with the use of a 2.5mm drill.

Using a wire driver, insert and remove the 2.5mm drill through each hole in the Resection Guide, starting with the most distal and proceeding proximally in sequence (Figure 47).



Figure 48. K-wire Insertion



Figure 49. Tibial Resection

Once the vertical tibial cut is completed, insert 2.5mm K-wires into the medial and lateral boundaries of the cutting slot of the Resection Guide (Figure 48).



Note: There are two lateral holes located on each Resection Guide. The more lateral hole corresponds to the larger size (i.e. the more lateral hole on the A34 Guide is used when a Size 4 Tibial Implant was planned).

Horizontal Tibial Cut

Complete the horizontal tibial cut through the captured cutting slot in the Resection Guide (Figure 49).



Note: Saw blades are not provided with the system. A narrow graduated saw blade that is 1.27mm thick, 13mm wide, and at least 80mm long is recommended



Tip: In order to avoid displacement of the Tibial PSI Guide, insert the sawblade into the center of the Resection Guide cutting slot and initiate the saw motion just prior to contacting the bone.

Remove the Olive Wires, K-wires, and the Tibial PSI Guide once the tibial resection is complete.

If necessary, complete the tibial resection by hand. Use caution to follow the cut trajectory in order to maintain the planned orientation.

Remove the resected bone.



Tip: The Corner Chisel may be used to aid in connection of the vertical and horizontal tibial resections for bone removal.



Note: The talar dome will prevent full removal of the tibial bone resections at this point. Take care to remove the anterior half of the tibial resection to allow for seating of the Talar PSI Guide in the next step.



Figure 50. Flat-Cut Talar PSI and Resection Guide



Figure 51. Placement of Flat-Cut Talar PSI Guide



Figure 52. K-wire Fixation of Flat-Cut Talar PSI Guide

2. Initial Talar Preparation

Assembly of Talar Resection Guide to Flat-Cut Talar PSI Guide

Following the planning report and etching on the Flat-Cut Talar PSI Guide, select the appropriate Resection Guide for Talar PSI from the instrument set.

There are three Resection Guides for Talar PSI which may be used for either left or right cases:

- » B12 for size 2
- » B34 for sizes 3 and 4
- » B56 for sizes 5 and 6

Assemble the selected Resection Guide for Talar PSI to the Flat-Cut Talar PSI Guide by sliding it into the dedicated slot on the anterior aspect of the guide (Figure 50).

Positioning of the Flat-Cut Talar PSI Guide

Remove all remaining cartilage which may inhibit placement of the Talar PSI Guide onto the talus.



Note: Any osteophytes identified during the planning process should remain intact in order to increase PSI stability. Refer to the associated planning report for clarification of these landmarks on a case-by-case

Place the Flat-Cut Talar PSI Guide onto the talus and seat it in the appropriate position on the patient's anatomy based on the surgical plan (Figure 51).

Full contact of the Flat-Cut Talar PSI Guide with the talus must be observed before proceeding to the next step.



Tip: Placement of the Flat-Cut Talar PSI Guide onto the Talar Bone Model may help to provide guidance for the appropriate tactile feedback upon proper seating to the bone.

Flat-Cut Talar PSI Guide Fixation

Once the Flat-Cut Talar PSI Guide is in position, insert two 2.5mm Olive Wires 1 2 and a single oblique 2.5mm K-wire 3 to temporarily fix the guide to the talus and prevent any backward movement during the cutting process (Figure 52).



Note: When inserting the Olive Wires or K-wires through the Flat-Cut Talar PSI Guide, take care to apply constant pressure over the guide in order to maintain bone contact and avoid unintentional movement of the guide.



Figure 53. Assembly of Visualization Bow

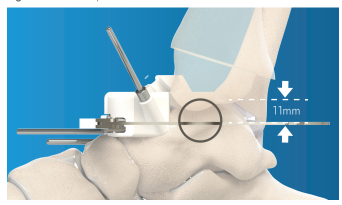


Figure 54. Talar Cut Trajectory and Nominal Resection



Figure 55. Marking of Talar Pegs



Figure 56. K-wire Insertion

Talar Cut Visualization

Assemble the Control Cylinder for Flat-Cut onto the Visualization Bow by sliding the end of the bow through the slot on the side of the cylinder with the "Up" inscription oriented proximally.



Note: The Visualization Bow may be positioned medially or laterally based on surgeon preference and accessibility. Take care to ensure proper orientation of the Control Cylinder before moving to the next step.

Insert the Visualization Bow into the cutting slot of the Resection Guide until fully seated against the anterior aspect of the guide (Figure 53).

Confirm placement with fluoroscopic verification.

The Visualization Bow corresponds with the cut trajectory achieved through the Flat-Cut Talar PSI Guide while the distance from the bow to the proximal aspect of the Control Cylinder for Flat-Cut Cut represents the 11mm nominal cut height.



Tip: Take care to check for proper alignment of the fluoroscopy arm during this step by confirming that the cylinder is a perfect circle on the lateral view (Figure 54).



Note: The 11mm nominal talar resection can be modified during the planning process. If the talar resection thickness was modified from nominal, the Control Cylinder may only be used as an alignment tool. The Visualization Bow with be used to verify the cut trajectory.

Marking of Talar Pegs

The two posterior-distally angled holes (1) (2) on the proximal aspect of the Flat-Cut Talar PSI Guide are used to mark the locations of the talar pegs.

Mark the positions of both pegs by inserting a 2.5mm K-wire into each of the holes. Stop when the K-wire contacts cortical bone on the opposite side to avoid penetration of the subtalar joint (Figure 55). Remove both K-wires.

Horizontal Talar Cut

Insert 2.5mm K-wires into the medial and lateral boundaries of the cutting slot of the Resection Guide (Figure 56).



Note: There are two lateral holes located on each Resection Guide. The more lateral hole corresponds to the larger size (i.e. the more lateral hole on the B34 Guide is used when a Size 4 Talar Implant was planned).



Figure 57. Talar Resection



Figure 58. Gap Check for Flat-Cut Talus



Figure 59. Tibial Recut Block

Complete the horizontal talar resection through the captured cutting slot in the Resection Guide (Figure 57).



Note: Saw blades are not provided with the system. A narrow graduated saw blade that is 1.27mm thick, 13mm wide, and at least 80mm long is recommended for use.



Tip: In order to avoid displacement of the Flat-Cut Talar PSI Guide, insert the sawblade into the center of the Resection Guide cutting slot and initiate the saw motion just prior to contacting the bone.

Remove the Olive Wires, K-wires, and the Flat-Cut Talar PSI Guide once the talar resection is complete.

If necessary, complete the talar resection by hand. Use caution to follow the cut trajectory in order to maintain the planned orientation.

Remove the resected talar bone, and residual resected tibial bone, taking care to clear all debris from the area. The Hockey Stick may be used to access and remove any posterior bone fragments.

3. Resection Verification and Option Recut

Insert the Gap Sizer into the prepared joint with the laser marking reading "FC" facing the resected bone surface (Figure 58).



Note: The Gap Sizer is used for Standard and Flat-Cut operations. When the laser marking reading "FC" faces the resected bone surface, the minimum construct thickness with the Flat-Cut Talus is simulated

If the Gap Sizer indicates that the existing resections will not accommodate the minimum construct thickness, the Resection Cut Adjustment Block shall be used.



Note: The Resection Cut Adjustment Block may be used for tibial and talar recuts, as indicated by the block's markings. Ensure the block is oriented correctly depending on the bone being addressed.

To recut the tibia, insert two 2.5mm K-wires into the holes created by the Olive Wires in the anterior tibia. Take care to orient the Resection Cut Adjustment Block so that the side marked "Tibia" is facing anteriorly and slide the block over the two K-wires at the desired recut height (Figure 59).

Insert two 2.5mm K-wires into the medial and lateral cutting slot holes. Then, utilize the previously used saw blade to perform the cut.

Remove the K-wires and Resection Cut Adjustment Block once the recut is complete.



Figure 60. Optional Alignment with Flat-Cut Talar Template



Figure 61. Optional Peg Marking with Flat-Cut Talar Template

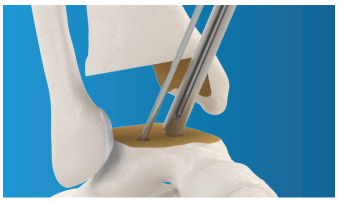


Figure 62. Placement of K-wires and Peg Preparation

4. Final Talar Preparation

Optional Flat-Cut Talar Component Positioning

Should it be desired to modify the position of the talar component versus what was planned with the PSI, place the Flat-Cut Talar Template that corresponds to the planned implant size onto the resected talar surface. Initially orient the handle of the Template with the 2nd digit of the operative foot, then refine the rotation as needed to allow for alignment of the talar flanges with the handle (Figure 60).

Confirm placement with fluoroscopic verification, with a direct lateral view indicated by a perfect circle view of the thru-hole on the side of the Template.

Full contact between the Template and the talar resection should be obtained prior to moving to the next step.

Upon confirmation of appropriate alignment, fix the Flat-Cut Talar Template to the talus using two 2.5mm K-wires. Stop when the K-wires contact cortical bone on the distal side of the talus to avoid penetration of the subtalar joint (Figure 61).

Verify placement under fluoroscopy and remove the Template and K-wires.

Talar Pegs Preparation

Insert two 2.5mm K-wires into the holes created through the Talar PSI Guide or the Standard Talar Template.



Tip: Manual insertion of the K-wires is recommended to ensure proper alignment with the previously prepared

Using the 5mm Flat-Cut Cannulated Peg Drill, drill over the K-wires until the Drill's step meets the bone (Figure 62). Remove both K-wires.



Figure 63. Impaction of Flat-Cut Talar Trial

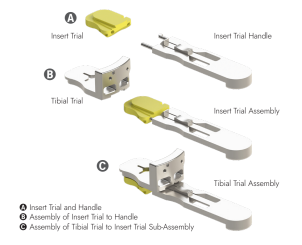


Figure 64. Tibial Trial Assembly

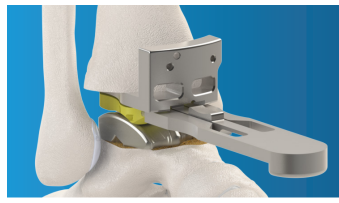


Figure 65. Alignment of Tibial Trial Assembly



Figure 66. K-wire Fixation of Tibial Trial Assembly

5. Trialing

Flat-Cut Talar Trial Positioning

Following the planning report, select the appropriate Flat-Cut Talar Trial, Implant Holder, and Talar Implant Impactor from the instrument tray.

Align the Flat-Cut Talar Trial with the prepared talar peg holes and impact it into place with the Talar Implant Impactor (Figure 63).

Confirm placement with fluoroscopic verification.

Tibial Stem Preparation Assembly

Following the planning report, retrieve the Insert Trial Handle and appropriate Insert Trial from the instrument tray. Take care to ensure size and side are correct (Figure 64A).



Note: The Insert Trial size must be the same size as the selected Talar Implant.

Squeeze the sides of the Insert Trial Handle and insert the posts into the anterior aspect of the Insert Trial until securely engaged (Figure 64B).

Select the appropriate Tibial Trial from the instrument set, taking care to ensure size and side are correct.



Note: The Tibial Implant size must be the same size or one size over the selected Talar Implant.

Slide the Insert Trial Assembly into the Tibial Trial until the two components are clipped together (Figure 640).

Positioning of the Tibial Trial Assembly

Insert the Tibial Trial Assembly into the prepared joint space and trial for fit and laxity. Mobilize the ankle to obtain desired positioning of the assembly over the Flat-Cut Talar Trial (Figure 65).

If increased construct height or reduced laxity is required, increase the Insert Trial thickness until the construct provides satisfactory results.

Fix the Tibial Trial Assembly to the tibia using two parallel and one oblique 2.5mm K-wires (Figure 66).



Figure 67. Assembly of Tibial Broach Guide



Figure 68. Alignment of AP Tibial Broach

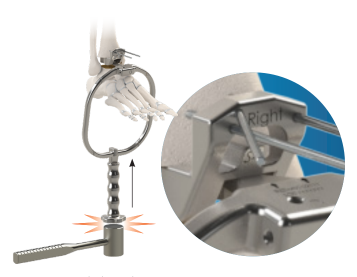


Figure 69. AP Tibial Broaching

6. Tibial Stem Preparation

Placement of Tibial Broach Guide

Remove the oblique 2.5mm K-wire from the Tibial Trial. Slide the Tibial Trial Assembly out of the joint space, over the remaining parallel K-wires, then remove the Talar Trial from the surgical site.

Select the corresponding Tibial Broach Guide from the set and assemble it over the previously placed parallel K-wires. Confirm flush seating of the Tibial Broach Guide with the anterior tibial cortex, then secure the Broach Guide in place using the oblique 2.5mm K-wire (Figure 67).

Tibial Broaching

Place the Impactor Screw into the notch at the base of the Impaction Frame, and thread the Handle onto the Screw until full contact with the Frame is achieved with the Handle and Screw (Figure 68A).

Assemble the AP Tibial Broach to the Quick Connect feature on the Impaction Frame, confirming a secure connection is obtained (Figure 68B).

Slide the assembly into the prepared joint space while aligning the AP Broach with the Tibial Broach Guide's mating feature (Figure 68@).

Prepare the AP plane of the Tibial Stem by striking the Impaction Frame Hitting Plate with an axial force to drive the AP Broach into the tibia. Continue impacting until complete contact between the Broach and the Broach Guide is obtained (Figure 69).

Carefully remove the AP Broach and Impaction Frame from the Broach Guide.

Using the Quick Connect feature, disengage the AP Broach from the Impaction Frame and replace it with the ML Broach.

Repeat the alignment and preparation steps detailed above.

A final broaching step is then performed by disengaging the ML Broach and using the Final Broach for another pass.

Remove the oblique K-wire from the Broach Guide to allow removal, while leaving the two parallel K-wires in place.



Figure 70. Assembly of the Tibial Implant Holder



Figure 71. Addition of Female Impaction Guide



Figure 72. Alignment of Tibial Implant Holder

7. Implantation

Assembly of the Tibial Implant Holder (Figure 70)

- 1 Insert the Tibial Implant Holder Guide Male 1 at an incline through the Tibial Implant Holder (A)
- 2 Pivot the Male Guide distally to align the thru-holes.



- 3 Insert the Tibial Implant Holder Locking Screw © to the round opening on the Tibial Implant Holder (A), passing through the Tibial Implant Holder Guide - Male **B**.
- 4 Slide the Tibial Impaction Guide Male **1** onto the mating end of the Tibial Implant Holder (A) until in contact with the Tibial Implant Holder Guide - Male 18.



Important: Refer to the laser markings on the Tibial Impaction Guide - Male **1** when assembling to confirm proper orientation for the operative side. (i.e. For a Right side operation, the "Right" marking will be located on the end closest to the implant when assembled correctly.)

- 6 Obtain the appropriate Final Tibial Implant and assemble it to the Tibial Implant Holder until the posterior aspect of the dovetail mating feature is in contact with the Holder. Then, turn the Tibial Implant Holder Locking Screw clockwise to engage the anterior threads on the Implant and secure it to the Holder.
- 6 With the Tibial Implant fixed to the Tibial Implant Holder, turn the Tibial Implant Holder Guide - Male (B) clockwise to advance it toward the Tibial Implant until seated flush to the Implant.

Final Tibial Implant Placement

Assemble the Impactor Plate to the Impaction Frame using the Quick Connect Feature.

Slide the Female Impaction Guide over the parallel K-wires, confirming flush seating of the Female Impaction Guide with the anterior tibial cortex. Then, place a single oblique K-wire through the Female Impaction Guide to secure it in place (Figure 71).

Carefully maneuver the Tibial Implant Holder and Tibial Implant into position, referencing the Male Impaction Guide relative to the Female Impaction Guide, aligning the boss and thru-hole features. (Figure 72).



Note: Axially oriented manual pressure may be applied to start implant seating at this point.



Figure 73. Seat Tibial Implant

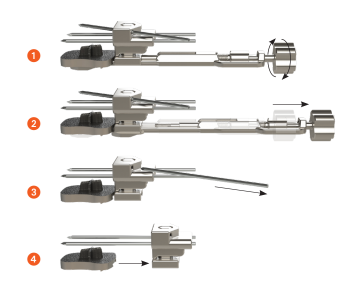


Figure 74. Removal of Tibial Implant Holder



Figure 75. Inserted Articular Surface Protector



Figure 76. Standard Flat-Cut Implant Insertion

Align the Impactor Tip with one of the grooves on the plantar aspect of the Implant Holder and strike the Impaction Frame Hitting Plate with an axial force to advance the Tibial Implant until full seating is observed (Figure 73).



Important: Take care to verify complete insertion and seating of the Tibial Implant before moving to the next step.

Removal of Tibial Implant Holder (Figure 74)

- 1 Upon confirmation of full seating of the Tibial Implant, rotate the Locking Screw counterclockwise until the Tibial Implant is disengaged from the Tibial Implant Holder Assembly.
- 2 Slide the subassembly consisting of the Tibial Implant Holder, Tibial Implant Holder Guide - Male, and Locking Screw, out of the joint space, leaving the Male and Female Impaction Guides in place.
- 3 Remove the oblique K-wire from the Female Impaction Guide.
- 4 Slide the Male and Female Impaction Guides along the parallel K-wires to remove them from the surgical site.

The parallel K-wires may be removed at this point.

Final Talar Implant Positioning and Insertion

Select the appropriately sized Articular Surface Protector (Sizes 2-3 or 4-6) and insert it into the dovetail groove of the Tibial Implant with hole located anteriorly (Figure 75).

Hold the final Talar Implant with the Implant Holder and alignit with the prepared talar peg holes.

Insert the Final Talar Implant by striking the end of the Talar Implant Impactor until complete contact is achieved between the Implant and the Talus (Figure 76).

Remove the Articular Surface Protector from the Tibial Implant using the Hockey Stick to engage the anterior hole.



Note: Take care to prevent damage or scratches to the Talar Implant's surface during implantation and impaction.

Final Trialing

Utilizing the Insert Trial identified during planning, a final trialing step may be performed here.

Assemble the Insert Trial to the Insert Trial Handle, and slide the lock detail of the Insert Trial into the dovetail of the final Tibial Implant.

Mobilize the ankle to confirm the appropriate final Insert thickness, and remove the Insert Trial upon confirmation.



Note: Take care to prevent movement of the Tibial Implant during range of motion testing and removal of the Insert Trial to avoid impacting the primary fixation of the Implant.

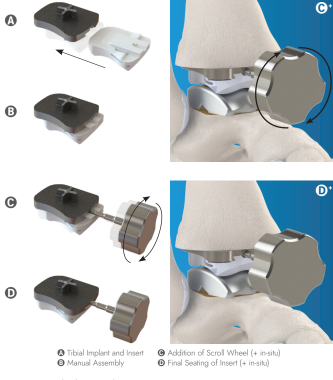


Figure 77. Tibial Insert Placement



Figure 78. Final Flat-Cut Talus Construct

Final Insert Assembly

Align the final Tibial Insert with the anterior portion of the implanted Tibial Implant (Figure 77(A)). Initiate insert placement by manually sliding it into the Tibial Implant's grooves until contacting the dovetail locking feature (Figure 773).

Assemble the Scroll Wheel to the Tibial Implant and Tibial Insert assembly and turn the Scroll Wheel clockwise to initiate final seating of the Insert (Figures 77@ & 77@+).

Continue turning the Scroll Wheel clockwise until the Tibial Insert is fully engaged with the Tibial Implant and the Wheel is unable to advance any further (Figures 770 & 770+).



Note: When pairing a Tibial Insert with a Tibial Implant that is one size larger (ex. Size 3 Tibia with Size 2 Talus and Insert), the final Insert location will be recessed relative to the anterior aspect of the Implant. Take care to confirm the Insert is fully engaged and locked in

Remove the Scroll Wheel by turning counterclockwise.



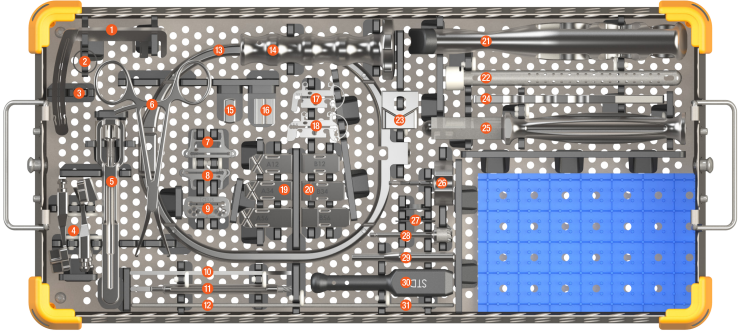
Note: Take care to prevent damage or scratches to the polished surface of the Talar Implant and the articular surface of the Tibial Insert during implantation.

Final Verification and Closure

Mobilize the ankle and confirm complete implant seating with fluoroscopic verification (Figure 78). Close the surgical site per surgeon preference.

Instrumentation

General Tray Contents

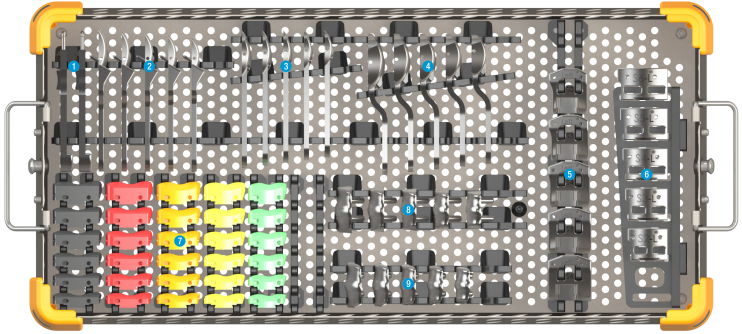


1 Visualization Bow
2 Control Cylinder for Flat-Cut Talus
3 Control Cylinder for Standard Talus M05 00901
 Tibial Broaches and Impactor
AP Tibial Broach
ML Tibial Broach
Final Tibial Broach
Tibial Implant Holder Components
Tibial Implant Holder
Tibial Implant Holder Guide (Male) M05 02091
Tibial Implant Holder Locking Screw M05 02101
6 Implant and Trial Holder
Reusable FC Talar Resection Guides
Sizes 2-3
Sizes 4-6
Reusable STD Talar Resection Guides
Sizes 2-3 M05 01441 Sizes 4-6 M05 01451
Recut Block
_
(i) Insert Extractor (x2)
1 Talar Peg Drills Cannulated Peg Drill (for Standard Talus) M05 00661
Cannulated Peg Drill (for Flat-Cut Talus) M05 00061
12 Tibial Axis. M05 00911
Impaction Frame Quick Coupling
M05 01491
(b) Impactor Screw
Tibial Impaction Guide (Male) M05 01931
Transport Reusable Tibial Resection Guide (Sizes 2-3) M05 01421

18 Reusable Tibial Resection Guide (Sizes 4-6) M05 01431	
Resection Guides for Tibial PSI	
A12	
A34	
A56	
Resection Guides for Talar PSI B12	
B34	
B56	
② Talar Implant Impactor	
W K-wire Storage Tube (x2)	
3 Tibial Impaction Guide (Female) M05 01921	
② Pin Puller*	
© Corner Chisel	
Hockey Stick (Beneath Corner Chisel) M05 01251	
© Scroll Wheel	
Articular Surface Protectors	
Sizes 2-3	
Sizes 4-6	
Anterior Chamfer Reamer	
② Pin Pusher	
③ Gap Sizer M05 00961	
3 2.5mm Tibial Drill (Beneath Tibial Axis) M05 00711	
Drills and K-wires	
2.5 x 70mm K-wire K10 NS257	
2.5 x 100mm K-wire	
2.5mm Tibial Drill	
2.5 x 76mm Olive Wire (US Only)	
2.5 % .0011111 01170 11110	

^{*}Manufactured by: Oury Guye & Fils, 31 rue Malaingre, 52800 Nogent - France. +33 3 25 31 81 04

Side Specific Tray Contents



0	Insert Trial Handle (x2)	M05 00253
2	Talar Chamfer Resection Guides	
	Size 2 M05 00991 Size 3 M05 01001 Size 4 M05 01011	Size 5 M05 01021 Size 6 M05 01031
3	Standard Talar Templates	
	Size 2 M05 01051 Size 3 M05 01061 Size 4 M05 01071	Size 5 M05 01081 Size 6 M05 01091
4	Flat-Cut Talar Templates	
	Size 2 M05 01111 Size 3 M05 01121 Size 4 M05 01131	Size 5 M05 01141 Size 6 M05 01151
6	Tibial Broach Guides	
	Left: M05 01951 Size 2 M05 01961 Size 3 M05 01961 Size 4 M05 01971 Size 5 M05 01981 Size 6 M05 01991	Right:
6	Tibial Trials	
	Left: M05 00083 Size 2 M05 00083 Size 3 M05 00093 Size 4 M05 00103 Size 5 M05 00113 Size 6 M05 00123	Right: M05 00023 Size 2 M05 00033 Size 3 M05 00033 Size 4 M05 00043 Size 5 M05 00053 Size 6 M05 00063

0	Insert	Trials				
	Left:			Right:		
	Size 2	5mm		Size 2	5mm	M05 00143
		6mm			6mm	
		7mm			7mm	
		8mm			8mm	
		9mm			9mm	
		11mm			11mm	
	Size 3	5mm		Size 3	5mm	
		6mm			6mm	
		7mm			7mm	
		8mm			8mm	
		9mm			9mm	
	0: 4	11mm		C: 4	11mm	
	Size 4	5mm		Size 4	5mm	
		6mm			6mm	
		7mm			7mm	
		8mm			9mm	
		11mm			11mm	
	Size 5	5mm		Size 5	5mm	
	3126 3	6mm		3126 3	6mm	
		7mm			7mm	
		8mm			8mm	
		9mm			9mm	
		11mm			11mm	
	Size 6	5mm		Size 6	5mm	M05 00183
		6mm			6mm	
		7mm	M05 00245		7mm	M05 00185
		8mm	M05 00246		8mm	M05 00186
		9mm	M05 00247		9mm	.M05 00187
		11mm	M05 00248		11mm	.M05 00188
	=1 . 0					
8	Flat-C	ut Talar Trials				
	Left:			Right:		
	Size 2.		.M05 00491	Size 2 .		M05 00431
	Size 3.		.M05 00501	Size 3 .		M05 00441
	Size 4.		. M05 00511	Size 4 .		M05 00451
	Size 5.		.M05 00521	Size 5 .		M05 00461
	Size 6.		.M05 00531	Size 6 .		M05 00471
9	Stand	lard Talar Trials				
•		iai a iaiai IIIais		D: 1.		
	Left:		MOE 00271	Right:		MOE 00211
	JIZE U .		.1400 00411	SIZE U .		MOD 00301

General Information

System Introduction

The Quantum® Total Ankle System is a fixed-bearing semi-constrained ankle prosthesis comprised of two (2) components which are available in different sizes and configurations:

- » A tibial component composed of a titanium (TA6V) metallic tibial tray implant fixed to a polymer (UHMWPE) insert
- » A cobalt chrome (CoCr) metallic talar implant reproducing the talus dome anatomy.

Before surgery, the surgeon should utilize the provided implant sizing templates to identify the appropriate implant sizes for use during surgery.

Preoperative planning for the Quantum® Total Ankle System is completed using three standard weight-bearing radiological views:

- » Anterior view
- » Anterior view with 30° internal rotation to expose the tibiofibular joint space
- » Direct lateral view

Examination of the healthy side should be used for comparison.

Key planning elements defined from the anterior view:

- » Implant size that does not impinge on the lateral
- » Ideal joint line level that accounts for articular wear

Note: Comparative images are often necessary to assess the prosthetic joint line at the theoretical anatomic joint line, malleolar gutter clearance, and joint laxity. The tibial resection level is governed by these determinations.

Key planning elements defined from the lateral view:

- » Confirmation of implant size
- » Evaluation of anterior osteophytic margin and assessment of the proposed bone resection necessary to expose the roof of the pilon
- » Evaluation of the talar dome morphology, particularly the degree of convexity
- » Evaluation of talar positioning, which may be centered or retroplaced beneath the pilon
- » Evaluation of the tibial implant sagittal slope considering the patient's anatomy

Note: The tibial component is always the same or one size larger than the talar component.

Note: The polyethylene insert is always the same size as the talar component.

OrthoPlanify* PSI Resection Guide Introduction

Quantum® PSI Guides for Total Ankle Replacement are comprised of the following components:

- » One (1) patient-specific Tibial Guide for positioning of tibial instrumentation
- » One (1) patient-specific Talar Guide for positioning of talar instrumentation
- » One (1) patient-specific Tibial Bone Model, used as a preoperative visualization tool for the surgeon to reference his or her plan and the proper positioning of the Tibial Guide
- » One (1) patient-specific Talar Bone Model, used as a preoperative visualization tool for the surgeon to reference his or her plan and the proper positioning of the Talar Guide

Note: Prior to surgery, confirm that the ID Case of the Quantum® PSI Guides and Bones Models correlate with the patient's information and the Quantum® Total Ankle Replacement Implants.



QUANTUM® PSI Guide Components

Indications / Contraindications

Indications

The Quantum® total ankle prosthesis is indicated as a total ankle replacement in primary or revision surgery for patients with ankle joints damaged by severe rheumatoid, posttraumatic, or degenerative arthritis.

Note: In the United States, the ankle prosthesis is intended for cement use only.

Quantum® PSI Guides

In2Bones Quantum® Patient Specific Instrumentation (PSI) Guides for Total Ankle Replacement (TAR) is indicated as an orthopaedic instrument system to assist in the instrumentation positioning dedicated to In2Bones Quantum® Total Ankle Replacement implantation. In2Bones Quantum® PSI guides are compatible with Quantum® tibial tray, Quantum® tibial inlay, as well as standard and Flat-Cut Quantum® talar implants. Quantum® PSI Guides are intended for single use only. PSI Guides are manufactured in correlation with a pre-operative planning validated by the surgeon on the TAR Planning Software and assist in the positioning of the dedicated Quantum® instrumentation with which drillings or bone cuts will be performed. In2Bones Quantum® PSI guides are indicated for patient population fulfilling the Quantum® Total Ankle Replacement indications and for which X-rays, and CT scan images are available and compliant with imaging protocol provided by In2Bones.

OrthoPlanify™ Planning Software:

The TAR Planning Software is a preoperative surgical planning software intended to be used with In2Bones Quantum® Patient Specific Instrumentation (PSI) Guides and Quantum® Total Ankle Replacement. TAR Planning Software allows the surgeon to use advanced display and positioning tools to guide the marking of bone before cutting and preview the total ankle replacement components intraoperatively, provided that anatomic landmarks necessary for alignment and positioning of the implant are identifiable on patient X-rays and imaging scans. X-rays and CT scan are the accepted imaging modalities for these procedures.

Contraindications

The Quantum® Total Ankle Prosthesis is contraindicated for the following conditions:

- » Sepsis, active / prior deep infection in ankle joint or adjacent bones, fever and/or local inflammation
- » Avascular necrosis of the talus / tibia
- » Osteoporosis / osteopenia
- » Poor skin coverage / soft-tissue quality around the ankle joint that would make the procedure unjustifiable
- » Inadequate or insufficient quality of bone stock, Important joint laxity or tendon dysfunction
- » Neuromuscular or mental disorders which might jeopardize fixation and post-operative care
- » Neurobiological diseases
- » Non-functional lower limb muscle / weakness
- » Skeletal immaturity
- » Known allergy to one of the materials
- » Pregnancy / breast-feeding woman

The Quantum® PSI Guides should not be used if any of the following occur:

- » The patient has an active infection
- » Significant changes to patient's anatomy have occurred since the medical scan used for product definition was obtained
- » The patient presents one of the contraindications for the Quantum® Total Ankle Replacement implantation (refer to the Quantum® TAR sterile implant instructions for use)

In2Bones, as the manufacturer of this device does not practice medicine. The surgeon who performs any implant procedure is responsible for determining and using the appropriate surgical techniques for implanting the device in each patient. This Surgical Technique Manual is furnished for information purposes, as an aid to properly use the device and its dedicated instruments.

Quantum® Total Ankle System with OrthoPlanify™ PSI Ordering Information

Craering information

QUANTUM® PSI Resection Guides



QUANTUM® Tibial Implants



	STANDARD
PART NUMBER	DESCRIPTION
M50 ST120	Tibial Implant, Standard, 2R
M50 ST130	Tibial Implant, Standard, 3R
M50 ST140	Tibial Implant, Standard, 4R
M50 ST150	Tibial Implant, Standard, 5R
M50 ST160	Tibial Implant, Standard, 6R
M50 ST220	Tibial Implant, Standard, 2L
M50 ST230	Tibial Implant, Standard, 3L
M50 ST240	Tibial Implant, Standard, 4L
M50 ST250	Tibial Implant, Standard, 5L
M50 ST260	Tibial Implant, Standard, 6L

LC	ONG
PART NUMBER	DESCRIPTION
M50 ST121	Tibial Implant, Long, 2R
M50 ST131	Tibial Implant, Long, 3R
M50 ST141	Tibial Implant, Long, 4R
M50 ST151	Tibial Implant, Long, 5R
M50 ST161	Tibial Implant, Long, 6R
M50 ST221	.Tibial Implant, Long, 2L
M50 ST231	. Tibial Implant, Long, 3L
M50 ST241	.Tibial Implant, Long, 4L
M50 ST251	.Tibial Implant, Long, 5L
M50 ST261	.Tibial Implant, Long, 6L

QUANTUM® Talar Implants



			-		
STANDARD			FI	LAT-CUT	
	PART NUMBER DE	SCRIPTION	PART NUMBER		DESCRIPTION
	M50 SC132 Talar Implant, Star	ıdard, 2R	M50 SC142	. Talar Implant,	Flat-Cut, 2R
	M50 SC133 Talar Implant, Star	ıdard, 3R	M50 SC143	. Talar Implant,	Flat-Cut, 3R
	M50 SC134 Talar Implant, Star	idard, 4R	M50 SC144	. Talar Implant,	Flat-Cut, 4R
	M50 SC135 Talar Implant, Star	idard, 5R	M50 SC145	. Talar Implant,	Flat-Cut, 5R
	M50 SC136 Talar Implant, Star	idard, 6R	M50 SC146	. Talar Implant,	Flat-Cut, 6R
	M50 SC232Talar Implant, Star	ndard, 2L	M50 SC242	Talar Implant,	Flat-Cut, 2L
	M50 SC233Talar Implant, Star	ndard, 3L	M50 SC243	Talar Implant,	Flat-Cut, 3L
	M50 SC234 Talar Implant, Star	ndard, 4L	M50 SC244	Talar Implant,	Flat-Cut, 4L
	M50 SC235 Talar Implant, Star	ndard, 5L	M50 SC245	Talar Implant,	Flat-Cut, 5L
	M50 SC236 Talar Implant, Star	ndard, 6L	M50 SC246	Talar Implant,	Flat-Cut, 6L

QUANTUM® Tibial Fixed Inserts



PART NUMBER DESCRIPTION M50 SU125 Fixed Insert, 2R, 5mm M50 SU126 Fixed Insert, 2R, 6mm M50 SU127 Fixed Insert, 2R, 7mm M50 SU128 Fixed Insert, 2R, 8mm M50 SU129 Fixed Insert, 2R, 9mm M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 15mm M50 SU123 Fixed Insert, 2L, 5mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 7mm M50 SU227 Fixed Insert, 2L, 8mm M50 SU228 Fixed Insert, 2L, 9mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm M50 SU223 Fixed Insert, 2L, 13mm M50 SU223 Fixed Insert, 2L, 15mm	5	SIZE 2
M50 SU126 Fixed Insert, 2R, 6mm M50 SU127 Fixed Insert, 2R, 7mm M50 SU128 Fixed Insert, 2R, 8mm M50 SU129 Fixed Insert, 2R, 9mm M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 13mm M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 9mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm M50 SU222 Fixed Insert, 2L, 13mm	PART NUMBER	DESCRIPTION
M50 SU127 Fixed Insert, 2R, 7mm M50 SU128 Fixed Insert, 2R, 8mm M50 SU129 Fixed Insert, 2R, 9mm M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 13mm M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 9mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm	M50 SU125	Fixed Insert, 2R, 5mm
M50 SU128 Fixed Insert, 2R, 8mm M50 SU129 Fixed Insert, 2R, 9mm M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 13mm M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 9mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm	M50 SU126	Fixed Insert, 2R, 6mm
M50 SU129 Fixed Insert, 2R, 9mm M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 13mm M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU127	Fixed Insert, 2R, 7mm
M50 SU121 Fixed Insert, 2R, 11mm M50 SU122 Fixed Insert, 2R, 13mm M50 SU223 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU128	Fixed Insert, 2R, 8mm
M50 SU122 Fixed Insert, 2R, 13mm M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 8mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU129	Fixed Insert, 2R, 9mm
M50 SU123 Fixed Insert, 2R, 15mm M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU121	Fixed Insert, 2R, 11mm
M50 SU225 Fixed Insert, 2L, 5mm M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 9mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU122	Fixed Insert, 2R, 13mm
M50 SU226 Fixed Insert, 2L, 6mm M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU123	Fixed Insert, 2R, 15mm
M50 SU227 Fixed Insert, 2L, 7mm M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 11mm M50 SU221 Fixed Insert, 2L, 13mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU225	Fixed Insert, 2L, 5mm
M50 SU228 Fixed Insert, 2L, 8mm M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU226	Fixed Insert, 2L, 6mm
M50 SU229 Fixed Insert, 2L, 9mm M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU227	Fixed Insert, 2L, 7mm
M50 SU221 Fixed Insert, 2L, 11mm M50 SU222 Fixed Insert, 2L, 13mm	M50 SU228	Fixed Insert, 2L, 8mm
M50 SU222 Fixed Insert, 2L, 13mm	M50 SU229	Fixed Insert, 2L, 9mm
	M50 SU221	Fixed Insert, 2L, 11mm
<u>M50 SU223</u> Fixed Insert, 2L, 15mm	M50 SU222	Fixed Insert, 2L, 13mm
	M50 SU223	Fixed Insert, 2L, 15mm

SIZE 3				
PART NUMBER		DE	SCR	IPTION
M50 SU135	. Fixed	Insert,	3R,	5mm
M50 SU136	. Fixed	Insert,	3R,	6mm
M50 SU137	Fixed	Insert,	3R,	$7 \mathrm{mm}$
M50 SU138	. Fixed	Insert,	3R,	8mm

SIZE	3 Continued
PART NUMBER	DESCRIPTION
M50 SU139	Fixed Insert, 3R, 9mm
M50 SU131	Fixed Insert, 3R, 11mm
M50 SU132	Fixed Insert, 3R, 13mm
M50 SU133	Fixed Insert, 3R, 15mm
M50 SU235	Fixed Insert, 3L, 5mm
M50 SU236	Fixed Insert, 3L, 6mm
M50 SU237	Fixed Insert, 3L, 7mm
M50 SU238	Fixed Insert, 3L, 8mm
M50 SU239	Fixed Insert, 3L, 9mm
M50 SU231	Fixed Insert, 3L, 11mm
M50 SU232	Fixed Insert, 3L, 13mm
M50 SU233	Fixed Insert, 3L, 15mm
DA DE MUMBER	SIZE 4

SIZE 4
PART NUMBER DESCRIPTION
M50 SU145 Fixed Insert, 4R, 5mm
M50 SU146Fixed Insert, 4R, 6mm
M50 SU147 Fixed Insert, 4R, 7mm
M50 SU148 Fixed Insert, 4R, 8mm
M50 SU149 Fixed Insert, 4R, 9mm
M50 SU141Fixed Insert, 4R, 11mm
M50 SU142 Fixed Insert, 4R, 13mm
M50 SU143 Fixed Insert, 4R, 15mm

SIZE 4 Continued				
PART	NUMBER	DESCRIPTION		
M50	SU245	Fixed Insert, 4L, 5mm		
M50	SU246	Fixed Insert, 4L, 6mm		
M50	SU247	Fixed Insert, 4L, 7mm		
M50	SU248	Fixed Insert, 4L, 8mm		
M50	SU249	Fixed Insert, 4L, 9mm		
M50	SU241	Fixed Insert, 4L, 11mm		
M50	SU242	Fixed Insert, 4L, 13mm		
M50	SU243	Fixed Insert, 4L, 15mm		
SIZE 5				

SIZE S				
PART NUMBER	DESCRIPTION			
M50 SU155	Fixed Insert, 5R, 5mm			
M50 SU156	Fixed Insert, 5R, 6mm			
M50 SU157	Fixed Insert, 5R, 7mm			
M50 SU158	Fixed Insert, 5R, 8mm			
M50 SU159	Fixed Insert, 5R, 9mm			
M50 SU151	.Fixed Insert, 5R, 11mm			
M50 SU152	Fixed Insert, 5R, 13mm			
M50 SU153	Fixed Insert, 5R, 15mm			
M50 SU255	Fixed Insert, 5L, 5mm			
M50 SU256	Fixed Insert, 5L, 6mm			
M50 SU257	Fixed Insert, 5L, 7mm			
M50 SU258	Fixed Insert, 5L, 8mm			

	SIZE 5 Continued				
	PART NUMBER	DESCRIPTION			
	M50 SU259	Fixed Insert, 5L, 9mm			
	M50 SU251	Fixed Insert, 5L, 11mm			
	M50 SU252 F	ixed Insert, 5L, 13mm			
	M50 SU253F	ixed Insert, 5L, 15mm			
SIZE 6					

SIZE 6				
PART NUMBER	DESCRIPTION			
M50 SU165	Fixed Insert, 6R, 5mm			
M50 SU166	Fixed Insert, 6R, 6mm			
M50 SU167	Fixed Insert, 6R, 7mm			
M50 SU168	Fixed Insert, 6R, 8mm			
M50 SU169	Fixed Insert, 6R, 9mm			
M50 SU161	Fixed Insert, 6R, 11mm			
M50 SU162	Fixed Insert, 6R, 13mm			
M50 SU163	Fixed Insert, 6R, 15mm			
M50 SU265	Fixed Insert, 6L, 5mm			
M50 SU266	Fixed Insert, 6L, 6mm			
M50 SU267	Fixed Insert, 6L, 7mm			
M50 SU268	Fixed Insert, 6L, 8mm			
M50 SU269	Fixed Insert, 6L, 9mm			
M50 SU261	Fixed Insert, 6L, 11mm			
M50 SU262	Fixed Insert, 6L, 13mm			
M50 SU263	Fixed Insert, 6L, 15mm			

REGULATORY INFORMATION

In2Bones, as the manufacturer of this device, does not practice medicine. The surgeon who performs any implant procedure is responsible for determining and using the appropriate surgical techniques for implanting the device in each patient. The Surgical Technique is furnished for information purposes, as an aid to properly use the device and its dedicated instruments.

DEVICES

- EC Classification (EC Directive MDD 93/42/EC):
- Implant: CE Class IIb CE2797
- Instruments connected to a power driver: Class IIa CE2797
- Trial implants: Class IIa CE2797
- EC Regulation 2017/745/EC:
- Invasive reusable surgical instruments: Class Ir CE2797
- Other instruments: Class I CE

RECOMMENDATION

It is recommended to carefully read the instructions for use available in the package insert.

REIMBURSEMENT

Reimbursement may vary from country to country. Check with local authorities.

MANUFACTURER

In2Bones SAS 28, chemin du Petit Bois 69130 Ecully - FRANCE Tel: +33 (0)4 72 29 26 26 Fax: +33 (0)4 72 29 26 29



In2Bones USA 6000 Poplar Ave., Suite 115 Memphis, TN 38119 844 602 6637

www.conmed.com/in2bones

In2Bones SAS 28, chemin du Petit Bois 69130 Ecully France +33 (0)4 72 29 26 26 CONMED Corporation 11311 Concept Blvd. Largo, FL 33773 USA

All content contained herein is furnished for informational purposes only. CONMED does not recommend a particular surgical product or procedure suitable for all patients. Each surgeon must evaluate the appropriateness of a device and corresponding techniques based on medical training, clinical judgment and surgical experience. The proper surgical technique and/or procedure are the responsibility of the medical professional. Indications, contraindications, warnings, and precautions are listed in the implant package insert and should be reviewed carefully by the physician and operating room personnel prior to any proposed procedure. Availability of these products might vary from a given country or region to another as a result of specific local regulatory approval or clearance requirements for sale in such country or region. **CAUTION:** Federal law (USA) restricts this device to sale and use by, or on the order of a physician.

[™] and ® denote Trademarks and Registered Trademarks of CONMED or its affiliates.©2024 CONMED Corporation. All Rights Reserved.