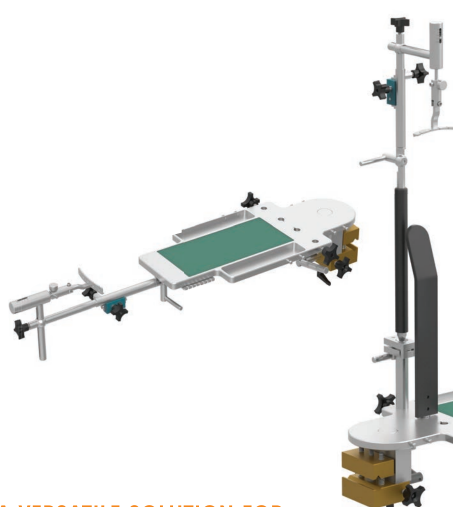


www.S2Ssurgical.com



A VERSATILE SOLUTION FOR COMMON WRIST PROCEDURES

Table of Contents:

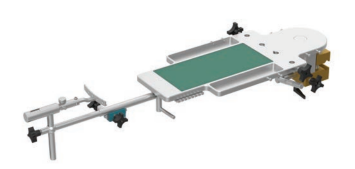
OverviewPage	
OR Clamp Page	2
Table Adapter Page 2	2
Horizontal Position Page	3
Vertical Position Page	4
Positioning Page !	5
Sterilization Trays Page	6

S2S WRIST TABLE[™]
POSITIONING SYSTEM

VERSION 1.1



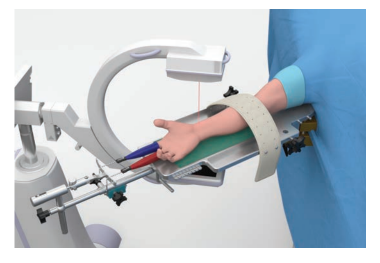
A VERSATILE SOLUTION FOR COMMON WRIST PROCEDURES



The versatile S2S Wrist Table[™] assists in the precise anatomic reduction and repair of wrist fractures (distal radius & scaphoid), and allows optimal positioning for wrist arthroscopy procedures.

BENEFITS OF THE S2S WRIST TABLE™

- Simple assembly
- All components sterile
- Reproducible anatomic fracture reduction
- Minimizes radiation exposure
- Precise and adaptable positioning for wrist arthroscopy.



THREE DIMENSIONAL

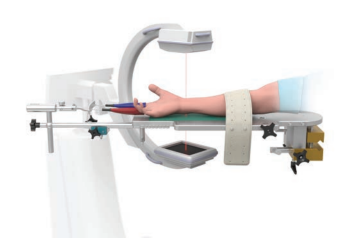
The S2S Surgical Wrist Table™ incorporates the three-dimensional adjustments necessary to precisely reposition the fracture fragments in correct anatomical alignment. The versatile device allows anatomic reduction and secure positioning of fractures to the distal radius, mid-shaft and distal radial shaft fractures, carpal fractures, and SL Ligament repairs.



The unique design of the Wrist Table™ with it's radiolucent plate allows the C-arm to be positioned perpendicular to the Wrist Table and the patient's arm, requiring minimal adjustment throughout the procedure. The arm can be manipulated to capture AP & Lateral images without moving the C-arm.

UNIVERSAL OR CLAMP

The patented Universal Clamp allows the S2S Wrist TableTM to be secured to any OR table. The vertical component allows precise and stable wrist arthroscopy.





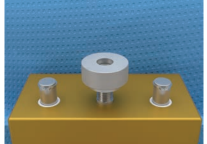
OR CLAMP ASSEMBLY INSTRUCTIONS





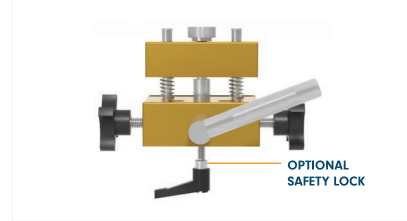
The OR Clamp is secured onto the railing over the sterile drape. Start by aligning the top V-block, then rotate the bottom of the clamp toward the OR table.

Squeeze the Clamp together to lightly grasp the OR table's railing.





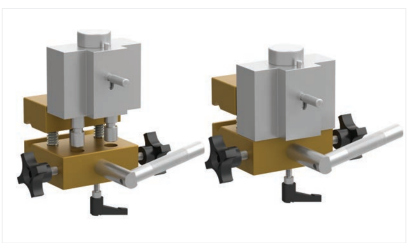
With typical draping, the "Quick-Lock" Nut is adjusted to sit flush to the top of the adjustment screw.



The handle is rotated downward to firmly lock the OR Clamp into place.

The optional safety lock can be used to prevent inadvertent release of the locking handle.

TABLE ADAPTER ASSEMBLY INSTRUCTIONS



INSERT

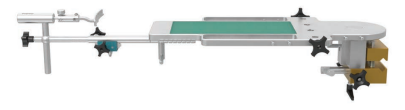
Insert the Table Adapter into both OR Clamp locking slots.

TIGHTEN

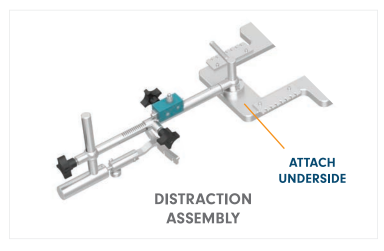
Tighten the OR Clamp locking knobs to secure the Table Adapter into place.



HORIZONTAL POSITION



When using the Wrist Table in the horizontal position...



Preassemble the Distraction Arm by attaching it to the radial locking assembly on the underside of the Wrist TableTM.



Attach the Wrist Table[™] to the Table Adapter and positioned by the spring-loaded release.

Place the radiolucent insert into the table bed.



Distraction knob only works one way. To distract, turn knob as shown. (Red Rotating Arrow)

To release distraction, surgeon must simultaneously control distraction knob while pressing the clutch to release gear mechanism.



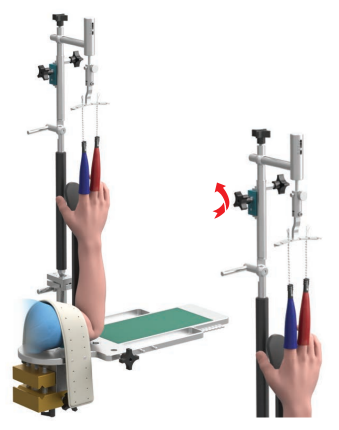




When using the Wrist Table in the vertical position...

The Wrist Table is placed onto the Table Adapter and positioned by the spring-loaded feature.

The Vertical Post and Distraction Assembly should be pre-assembled.



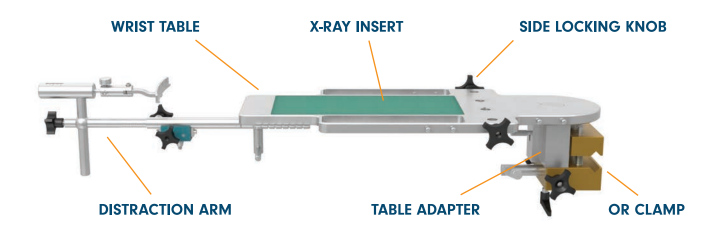
The patient's arm is then secured to the Wrist TableTM with the Comfort Fit Foam Strap. The strap is attached it to the multi-station pegs on both sides of the Wrist TableTM for a firm fit.

Distraction knob only works one way. To distract, turn knob as shown. (Red Rotating Arrow)

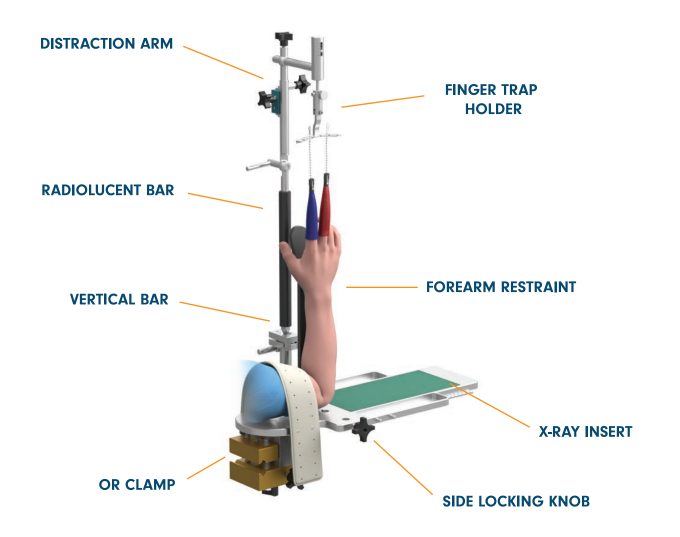
To release distraction, surgeon must simultaneously control distraction knob while pressing the clutch to release gear mechanism.



S2S WRIST TABLE™ - WRIST FRACTURES

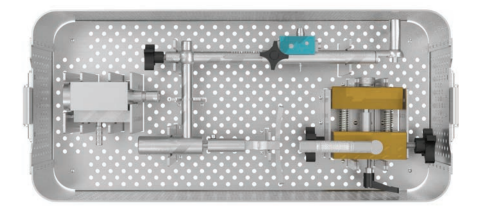


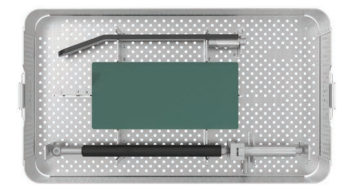
S2S WRIST TABLE™ WRIST ARTHROSCOPY

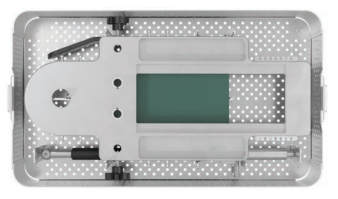




STERILIZATION TRAYS

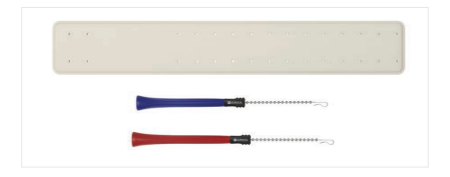






WITHOUT TABLE

WITH TABLE



COMFORT FOAM STRAP FINGER TRAPS CATALOG #30-140

PATENTED SYSTEM

S2S SURGICAL LLC, AS THE MANUFACTURER OF THIS DEVICE, DOES NOT PRACTICE MEDICINE AND DOES NOT RECOMMEND THIS OR ANY OTHER SURGICAL TECHNIQUE ON A SPECIFIC PATIENT. THE SURGEON WHO PERFORMS ANY PROCEDURE IS RESPONSIBLE FOR DETERMINING AND UTILIZING THE APPROPRIATE TECHNIQUE FOR THE SPECIFIC PROCEDURE.

PHONE: 866-815-0604 WWW.S2SSURGICAL.COM