

ANKLE ARTHROSCOPY MODEL

SB1412 SET-UP INSTRUCTIONS

Thank you for purchasing the arthroscopy ankle model.

This arthroscopy model may be used for diagnostic and visualization skills including triangulation and pathology identification.

Loose body retrieval and pathology resection may also be performed. With a little care and maintenance your new model should provide you with many years of service.



COMPONENTS & ANATOMY

SB1412

Ankle Arthroscopy Model include:

- Soft tissue foot
- Standard tibia/fibula/talus insert
- Plantar fascia insert
- Tibia/fibula vice block
- Bone clamp
- C-clamp

(Note: There are two additional replacement inserts available. See replacement parts list.)



SET-UP INSTRUCTIONS



Step 1: Attach the bone and C-clamp combination to the table as shown.

Step 2: Securely fasten the vice block to the bone clamp.

Step 3: Secure the model at a 45° angle from the edge of the table.

Note: Contact us for replacement parts

Anatomical structure:

- Talus, tibia, fibula basic bone anatomy.
- Transchondral fracture of dorsal medial aspect of talus.
- Transchondral fracture of dorsal posterior lateral aspect of talus.
- Chondromalacic area at the anterior aspect of tibiotalar joint.
- Transchondral fracture of distal medial anterior portion of lateral malleolar.
- Osteochondral loose bodies.

CARE & MAINTENANCE

Your model can be wiped down with any mild cleaner. Use only the dry erase marker on the model. Standard ink can not be removed. Store in a dry, dark place out of direct contact with sunlight.



SB1412 SET-UP INSTRUCTIONS

INSERT REMOVAL & REPLACEMENT

Bone insert removal:



Step 1: Remove the model from the bone clamp.

Step 2: Remove the 1" Velcro strip from the soft tissue ankle.

Step 3: Retract the Velcro strips from the vice block.

Step 4: Remove the vice block and bone insert from the foot.

Talus insert removal/replacement: Final assembly:



Step 1: After the tibia/fibula insert has been removed, the talus may be grasped with fingers and extracted from the model.

Step 2: To replace, reverse the procedure making sure the talus is fully seated within the model.



Step 1: Replace 1" Velcro tabs to vice block.

Step 2: Rewrap Velcro around soft tissue ankle.

REPLACEMENT PARTS



SB14121

Talus/fibula/tibia
standard



SB14122

Talus/fibula/tibia
advanced



SB14123

Talus/fibula/tibia
advanced



SB11623

Tibia/fibula vice
block



SB1600

Bone clamp



SB1601

C-clamp