

WRIST ARTHROSCOPY MODEL FOR CARPAL TUNNEL REPAIR

SB14158 SET-UP INSTRUCTIONS

Thank you for purchasing the wrist arthroscopy model for carpal tunnel repair.



This arthroscopy model may be used for various open and closed carpal tunnel release techniques. Visualization of the major anatomical structures may also be performed either with an arthroscope or in an open environment.

With a little care and maintenance your new model should provide you with many years of service.

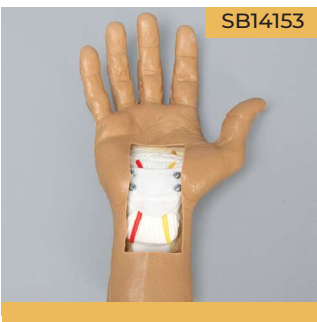


SB14158

COMPONENTS & ANATOMY

SB14158 Wrist Arthroscopy Model for Carpal Tunnel repair include:

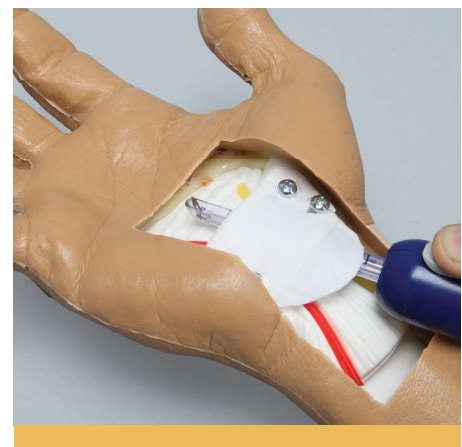
- Soft tissue hand
- Skin cover
- Transverse ligament
- Palmar insert
- Base
- Hyperextension foam cylinder



SB14153

SB14153 Wrist Arthroscopy Model for Carpal Tunnel repair (without base) include:

- Soft tissue hand
- Skin cover
- Transverse ligament
- Palmar insert



Anatomical structure:

- Carpal metacarpal bones
- Ulna
- Radius
- Flexor tendons
- Median nerve
- Ulnar artery
- Transverse ligament

REPLACEMENT PARTS

Note: Contact us for replacement parts



SB141582

Transverse wrist ligament



SB141581

Palmar insert