**U.T.S.** [ref.: TCTU1]

**Universal Tendon Spacer**

*One size fits all [4 tendon spacers in one].
Simplified surgical technique.
Optimally designed for the two-step reconstructive surgery of flexor and extensor tendons.*

**Product description**
- By design, the UTS helps to restore the maximum anatomical space allowed by the digital canal, creating a pseudo synovial sheath as large as possible.
- The UTS can also be used as a physical support to reconstruct digital canal.
- The UTS is made radiopaque [barium sulfate loaded] High Performance Silicone Elastomer.
- The smooth surface of the UTS allows the formation of pseudo synovial sheath used for the implantation of autograft during the second stage of reconstructive procedure.

**Dimensions**
The UTS has unique patented design, its oval cross-sectional area varies in dimension along the device length as shown in the drawing. Its major diameter \( A \) is always twice its minor diameter \( B \).

[A/B ø: 3/1.5mm]  
[A/B ø: 4/2mm]  
[A/B ø: 5/2.5mm]  
[A/B ø: 6/3mm]

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