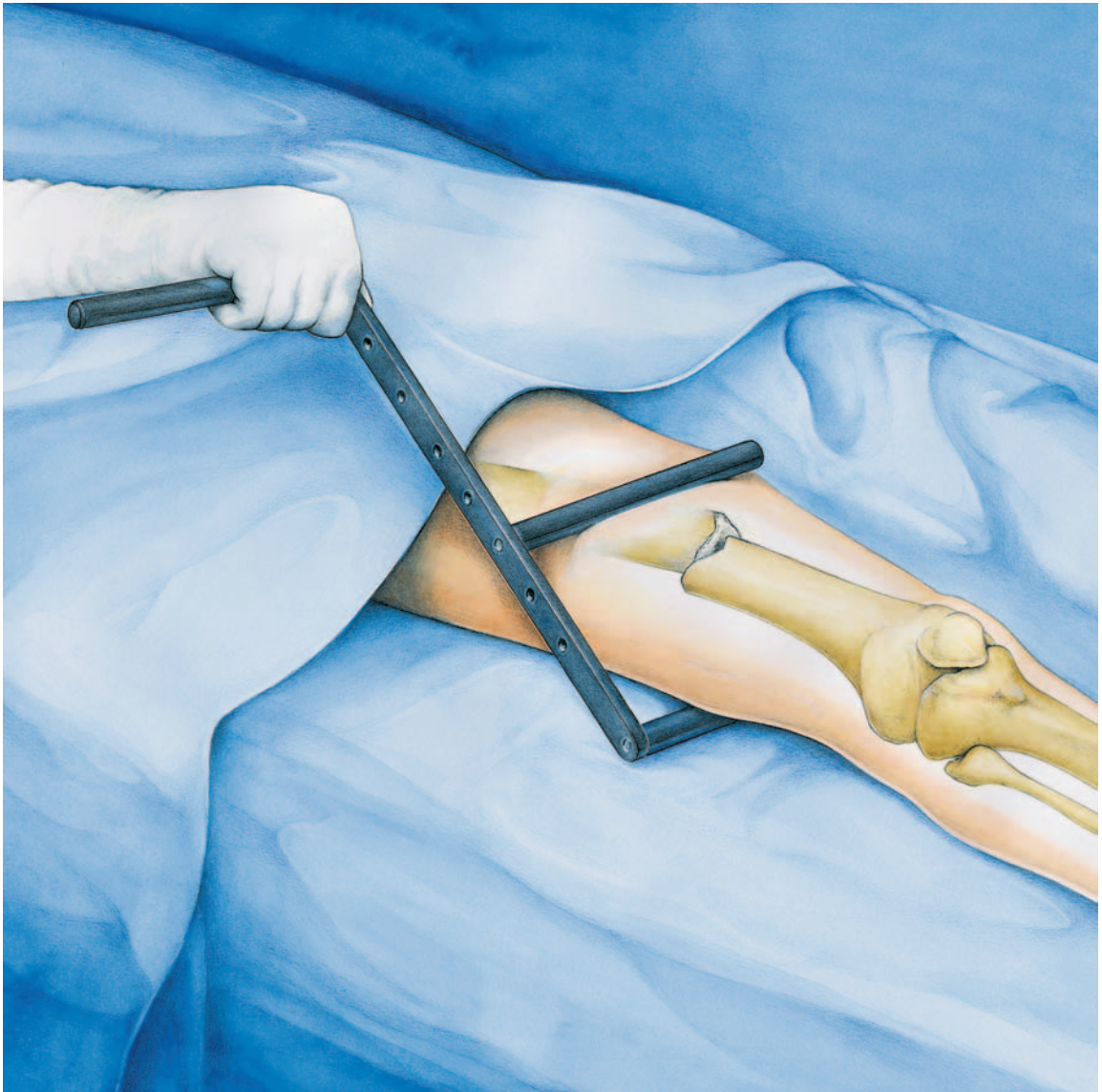


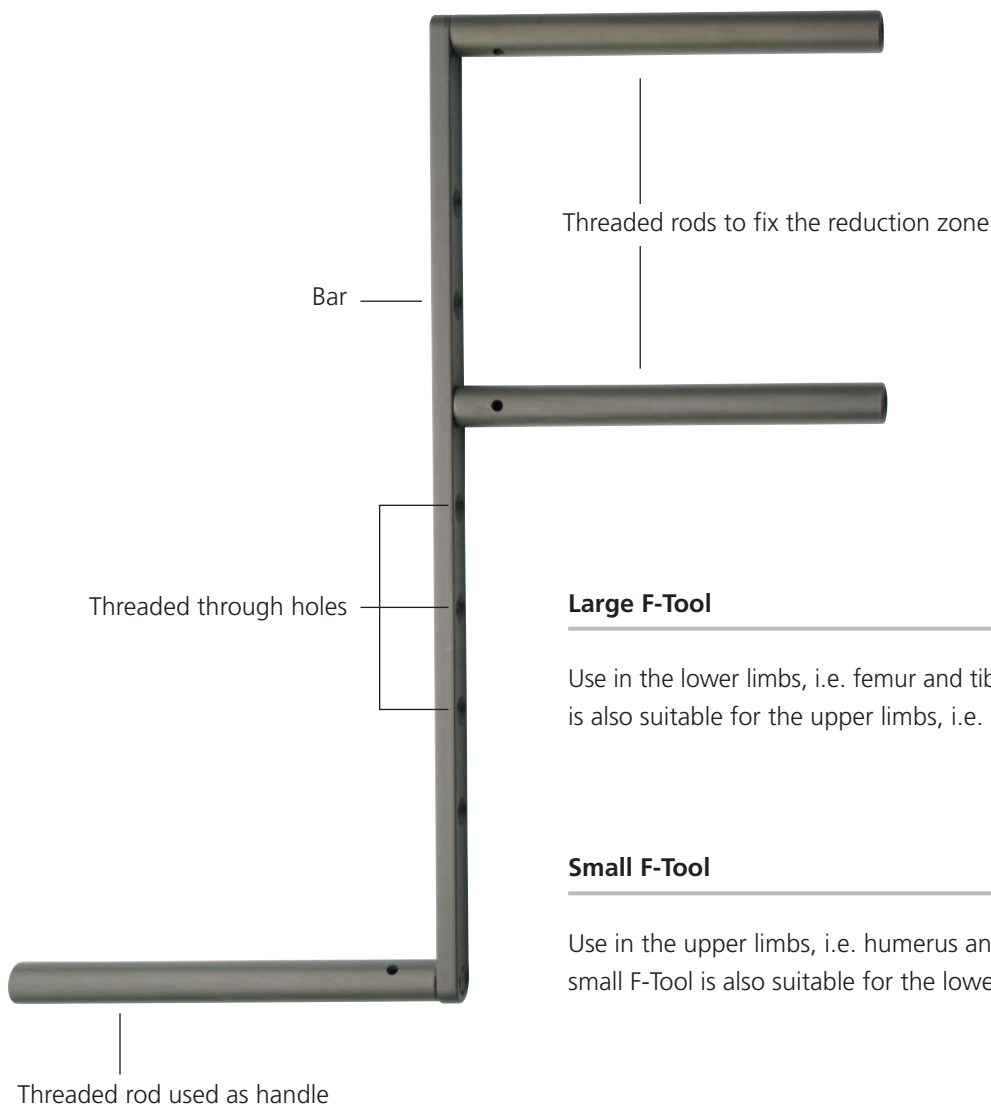
## F-Tool

For the reduction of long bones



### Features

- Both sides of the bar have been provided with threaded holes to ensure optimal positioning of the threaded rods
- The threaded rods serve both as a reduction handle and as a fixation of the reduction zone
- Used for the reduction of the left as well as of the right limb
- The F-Tool is not radiolucent
- Easy disassembly for accurate cleaning
- The aluminium material ensures sensitive reduction



### Large F-Tool

---

Use in the lower limbs, i.e. femur and tibia. In tall patients, the large F-Tool is also suitable for the upper limbs, i.e. humerus and radius.

### Small F-Tool

---

Use in the upper limbs, i.e. humerus and radius. In small patients, the small F-Tool is also suitable for the lower limbs, i.e. femur and tibia.

F-Tool – For the reduction of long bones

### Assembly of the F-Tool



1. Screw the first threaded rod onto the end of the bar.



2. Screw the second threaded rod at an appropriate distance on the bar, so that the threaded rods just extend as far as the limb.



3. Screw the third threaded rod, used as a handle, laterally transposed on the opposite end of the bar.

### Order information and technical notes

---

#### Large F-Tool:

- 359.210 Bar, length 440mm, 9 threaded through holes
- 359.211 Threaded Rod, length 200mm
- 359.212 Complete F-Tool, consisting of one bar 359.210 and three threaded rods 359.211

#### Small F-Tool:

- 359.207 Bar, length 335mm, 8 threaded through holes
- 359.208 Threaded Rod, length 128mm
- 359.209 Complete F-Tool, consisting of one bar 359.207 and three threaded rods 359.208

Spare components for both the large and the small F-Tool can be ordered separately.



Manufacturer: Mathys Medical Ltd  
Güterstrasse 5, P.O. Box, CH-2544 Bettlach  
[www.synthes.com](http://www.synthes.com)

Presented by:



0123

036.000.753

© Stratec Medical 2004

Printed in Switzerland

LAG

Subject to modifications.