

# Memo Staple System

Product rationale

Ortho Solutions Limited  
West Station Business Park  
Spital Road  
Maldon  
Essex CM9 6FF  
United Kingdom  
Tel: +44 (0)1621 843599  
Fax: +44 (0)1621 858953  
Email: sales@orthosolutions.com  
www.orthosolutions.com



## Key design features

Ortho Solutions has designed its Memo Staple System with usability and convenience in mind. Benefits of using the products are:

- Memo Staples do not need to be stored in a freezer
- Immediate and long lasting compression
- Wide choice of sizes enabling the staple to be used in a variety of procedures
- Unique introducer means that Memo Staples can be implanted straight from the sterile pouch which saves valuable operative time



## Using the introducer

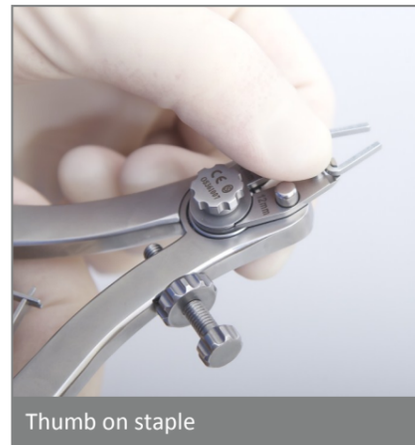
Using the unique Memo staple introducer means that the Memo staples can be implanted straight from the sterile pouch, **with no need to store in a freezer.**

### To use the staple introducer

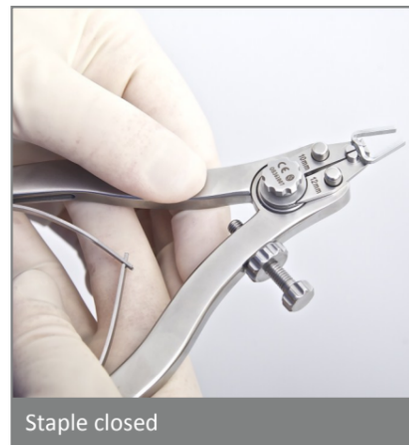
Insert staple into the introducer, ensuring that it is securely sitting in the jaws of the spreader.

Place a thumb on the staple to keep it in position and then apply pressure to the handles. This pressure will open the staple ready for insertion.

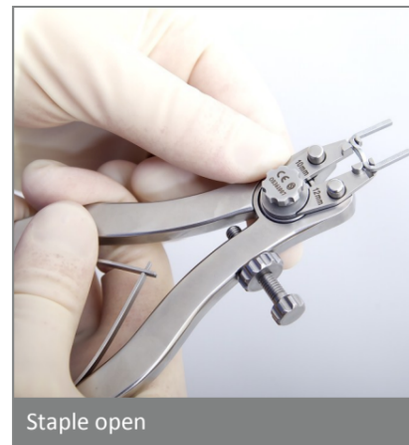
After the Memo staple has been inserted, it returns to its memory shape and provides instant compression to the site.



Thumb on staple



Staple closed



Staple open

## Product detail

### Memo Staple

#### Memo Staples

Size (mm)	Product	Notes
10	OS361010	Use 2.2mm drill bit (OS200022L)
12, length 13	OS361213	Use 2.5mm drill bit (OS200025L)
12, length 14	OS361214	Use 2.5mm drill bit (OS200025L)
12, length 15	OS361215	Use 2.5mm drill bit (OS200025L)
12, length 16	OS361216	Use 2.5mm drill bit (OS200025L)
12, length 17	OS361217	Use 2.5mm drill bit (OS200025L)
12, length 13 x 15	OS361235	Use 2.5mm drill bit (OS200025L)
12, length 14 x 16	OS361246	Use 2.5mm drill bit (OS200025L)
12, length 15 x 17	OS361257	Use 2.5mm drill bit (OS200025L)
12, length 16 x 18	OS361268	Use 2.5mm drill bit (OS200025L)
12, length 17 x 19	OS361279	Use 2.5mm drill bit (OS200025L)
20, length 13	OS362013	Use 2.5mm drill bit (OS200025L)
20, length 15	OS362015	Use 2.5mm drill bit (OS200025L)
20, length 17	OS362017	Use 2.5mm drill bit (OS200025L)
20, length 19	OS362019	Use 2.5mm drill bit (OS200025L)
20, length 21	OS362021	Use 2.5mm drill bit (OS200025L)
20, length 23	OS362023	Use 2.5mm drill bit (OS200025L)
20, length 25	OS362025	Use 2.5mm drill bit (OS200025L)
20, length 12 x 15	OS362026	Use 2.5mm drill bit (OS200025L)
20, length 14 x 17	OS362047	Use 2.5mm drill bit (OS200025L)
20, length 16 x 19	OS362069	Use 2.5mm drill bit (OS200025L)
20, length 18 x 21	OS362081	Use 2.5mm drill bit (OS200025L)
20, length 20 x 23	OS362083	Use 2.5mm drill bit (OS200025L)
25, length 15	OS310622	Use 2.7mm drill bit (OS200027L)
25, length 20	OS310624	Use 2.7mm drill bit (OS200027L)
25, length 25	OS310626	Use 2.7mm drill bit (OS200027L)

#### Memo Staple system instruments

Description	Product code
Sterilisation tray	OS361000
10mm/12mm template	OS361005
20mm/25mm template	OS361006
10mm & 12mm expander	OS361007
20mm & 25mm expander	OS361008
Universal spreader	OS361009
Compression staple drill guide 2.7mm	OS310907
Compression staple impactor	OS310908
Compression staple drill guide	OS310911
Compression staple depth guide	OS310912
Long post 2.4mm x 75mm	OS362526

## More information

For further information or to place an order, please contact our customer services team.

Tel: +44 (0)1621 843599

Fax: +44 (0)1621 858953

Email: [sales@orthosolutions.com](mailto:sales@orthosolutions.com)



Case study  
Post-operative radiograph showing a 20mm and 25mm Memo Staple used together for a Lapidus procedure

Radiograph provided courtesy of Mr Lawrence James (FRCS Orth), Consultant Orthopaedic Surgeon, London.



Case study  
Pre-operative radiograph showing osteoarthritic changes to the first MTP joint

Post-operative radiograph demonstrating successful fusion of the first MTP joint