

WINSTA-C



Clavicle Plating System

The anatomical variance of the clavicle is very high, therefore the WINSTA-C system offers plates in three different lengths and three different curvatures. The skid-shaped plate tips allow percutaneous insertion, while waists enable good modeling of the plates.

The plate holes are filled with cortical screws, locking screws or non-locking screws, multi- or monoaxial. The screw heads are seated flush in the plate, reducing the risk of soft tissue irritation.

WINSTA-C Locking Clavicle Plate, S-Shaped Minimum Bend

MED and LAT labeling

for correct medial and lateral placement

Lateral laser marking with curvature type



Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

WINSTA-C Locking Clavicle Plate, S-Shaped Medium Bend

Lateral laser marking with curvature type



MED and LAT labeling

for correct medial and lateral placement

Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

WINSTA-C

Locking Clavicle Plate, S-Shaped Maximum Bend

Lateral laser marking with curvature type



Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

MED and LAT labeling

for correct medial and lateral placement

WINSTA-C Locking Clavicle Plate, J-Shaped

J-Plate shape

especially for the transition zone between middle and lateral part of the clavicle

MED and LAT labeling

for correct medial and lateral placement

Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

Plate shape

especially for the lateral part of the clavicle

WINSTA-C Locking Clavicle Plate, lateral



Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

WINSTA-C Locking Clavicle Hook Plate

3 different hook depths

12, 15 und 18 mm

Hook angle 100°



Screw holes suitable for:

- Cortical Screws
- Locking Cortical Screws
- Multiaxial Locking Cortical Screws

WINSTA-C Clavicle Plating System



WINSTA-C Instruments



| WINSTA-C Template | |
|-------------------|--------------|
| 14.15xxx.xxx | 1 = Implant |
| 14.25xxx.xxx | 2 = Template |
| | |



WINSTA-C Locking Clavicle Plate, S-Shaped, Minimum Bend

| 14.15100.1XX(S) left | 14.15100.0XX(S) right |
|----------------------|-----------------------|
| Holes Shaft 6, 8, 10 | |



WINSTA-C Locking Clavicle Plate, S-Shaped, Medium Bend

| 14.15101.1XX(S) left | 14.15101.0XX(S) right |
|----------------------|-----------------------|
| Holes Shaft 6, 8, 10 | |



WINSTA-C Locking Clavicle Plate, S-Shaped, Maximum Bend

| 14.15102.1XX(S) left | 14.15102.0XX(S) right |
|----------------------|-----------------------|
| Holes Shaft 6, 8, 10 | |



Cortical Screw Ø 2.7 mm, self-tapping

03.03527.XXX(S) Length 10-20 mm



Cortical Screw Ø 3.5 mm, self-tapping

03.03612.XXX(S) Length 10-24 mm



Multiaxial Locking Cortical Screw Ø 2.7 mm, self-tapping

03.03540.XXX(S) Length 10-20 mm

You can also find us on social networks:











Templates are available for all plate types

WINSTA-C Locking Clavicle Plate, J-Shaped

| 14.15100.109(S) left | 14.15100.009(S) right |
|----------------------|-----------------------|
| Holes Shaft 9 | |



WINSTA-C Locking Clavicle Plate, lateral

| 14.15103.1XX(S) left | 14.15103.0XX(S) right |
|----------------------|-----------------------|
| Holes Head 5 | |
| Holes Shaft 5, 7, 9 | |



WINSTA-C Locking Clavicle Hook Plate

| 14.1510X.10X(S) left | 14.1510X.00X(S) right |
|--------------------------|-----------------------|
| Holes Head 3 | |
| Holes Shaft 3, 5 | |
| Hook Depth 12, 15, 18 mm | |



Locking Cortical Screw Ø 2.7 mm, self-tapping

03.05527.XXX(S) Length 10-20 mm

Locking Cortical Screw Ø 3.5 mm, self-tapping

03.05612.XXX(S) Length 10-24 mm

Vote.

This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

 $\label{thm:maintenance} \mbox{Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.}$