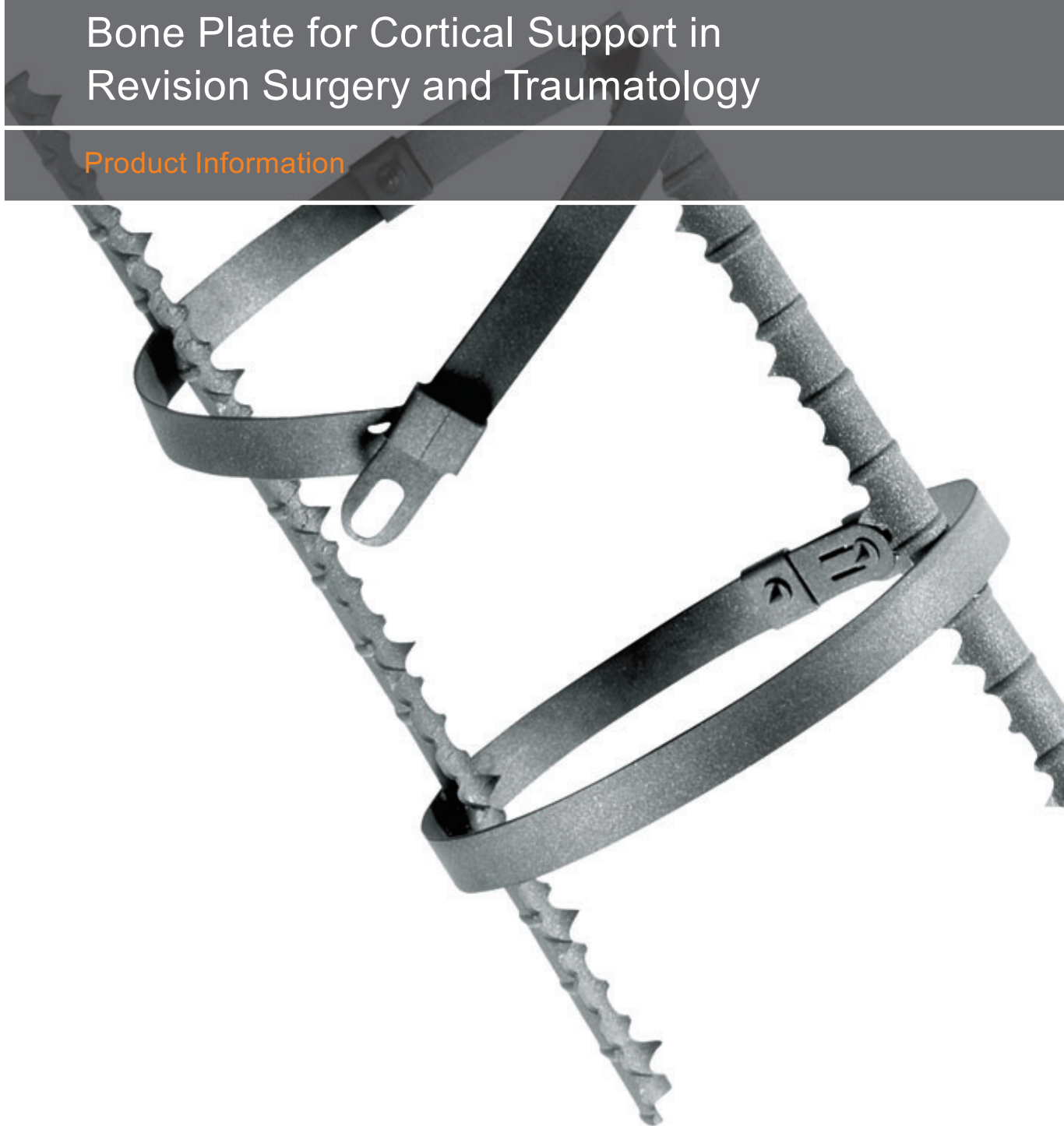


# CCG<sup>®</sup> Stabiliser with CCG<sup>®</sup> Band

Bone Plate for Cortical Support in  
Revision Surgery and Traumatology

Product Information



# CCG® Stabiliser with CCG® Band

CCG® Stabiliser (bone plates) are used with CCG® Compression cerclage bands to obtain reinforced osteosynthesis, allowing the management of isolated fractures while bone elasticity and vitality are preserved. Curved in shape, they have spikes on the bony side which unite the plates with the bone when pressed in.

## Material

They are produced in pure titanium grade 4 with a surface roughness of 3 to 5 µm, which ensures their osseointegration and good adaptation to the underlying bone.

## Wide indications

Traumatology

Revision surgery or femoral stem fractures with:

- intramedullary support from the prosthesis
- external support from the plates and cerclage bands

## Use

Available in 4 lengths, they are implanted with the appropriate number of bands:

- 7 cm: minimum 2 CCG® Cerclage bands
- 11 and 15 cm: minimum 3 CCG® Cerclage bands
- 17 cm: minimum 4 CCG® Cerclage bands

## Product range

- Art. No. 91007 CCG® Stabiliser 7 cm long
- Art. No. 91011 CCG® Stabiliser 11 cm long
- Art. No. 91015 CCG® Stabiliser 15 cm long
- Art. No. 91017 CCG® Stabiliser 17 cm long

## Material

Pure forged titanium grade 4 3.1B according to EN 10204 ASTM B 348-97



## References

<sup>1</sup> Clausen JD, Schmotzer H  
Biomechanical Comparison of CCG Titanium Cerclage Bands and Stainless Steel Wires used to Maintain Union of Femoral Fractures.  
Library PLUS Endoprothetik, 1999

<sup>2</sup> Korovessis P, Baikousis A, Stamatakis M  
First Experience with the use of compression cerclage Gundolf in orthopaedic and trauma surgery.  
Arch Orthop Trauma Surg 1998; 117(8): 448–452

Manufacturer  
Smith & Nephew Orthopaedics AG  
Erlenstrasse 4a  
6343 Rotkreuz  
Switzerland

For further information please  
contact our local sales office.  
[www.smith-nephew.com](http://www.smith-nephew.com)

 We are **smith&nephew**



AURA Medical s.r.o.  
K Verneráku 4  
148 00 Praha 4  
Tel.: 244 910 200  
[aura@aura-group.cz](mailto:aura@aura-group.cz)  
[www.aura-group.cz](http://www.aura-group.cz)