

PRECISION IN FIXATION

PRODUCT INFORMATION

SpeedTip® C 2.0, 2.8

Self-Drilling Compression Screws

APTUS® Foot

Literature

- Heidemann, W.; Terheyden, H.; Gerlach, K. L. Analysis of the osseous / metal interface of drill free screws and self-tapping screws Journal of Cranio-Maxillofacial Surgery (2001) 29, 69–74
- Heidemann, W.; Terheyden, H.; Gerlach, K. L. In-vivo-Untersuchungen zum Schrauben-Knochen-Kontakt von Drill-Free-Schrauben und herkömmlichen selbstschneidenden Schrauben Mund Kiefer GesichtsChir 5 2001: 17–21

SpeedTip® C 2.0, 2.8

Self-Drilling Compression Screws

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For further information regarding APTUS Foot see: www.medartis.com/products

SpeedTip C 2.0, 2.8

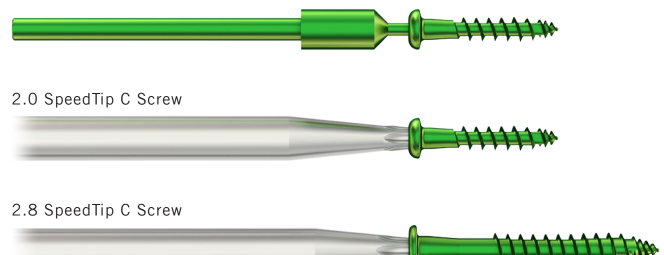
The next generation of self-drilling and self-tapping compression screws

In current foot surgery, self-drilling and self-tapping screws have become the gold standard. With patented Medartis technologies providing innovative solutions, SpeedTip C screws help make the appropriate cases for the surgeon easier. The sharp screw tip penetrates the bone exactly where the surgeon puts it. The specific thread design runs up to the tip of the screw and offers a better purchase in the bone. All SpeedTip C and SpeedTip C-Snap screws can be inserted under power or with a HexaDrive screwdriver. SpeedTip C screws allow the surgeon to experience the full potential self-drilling screws can offer.

Indications

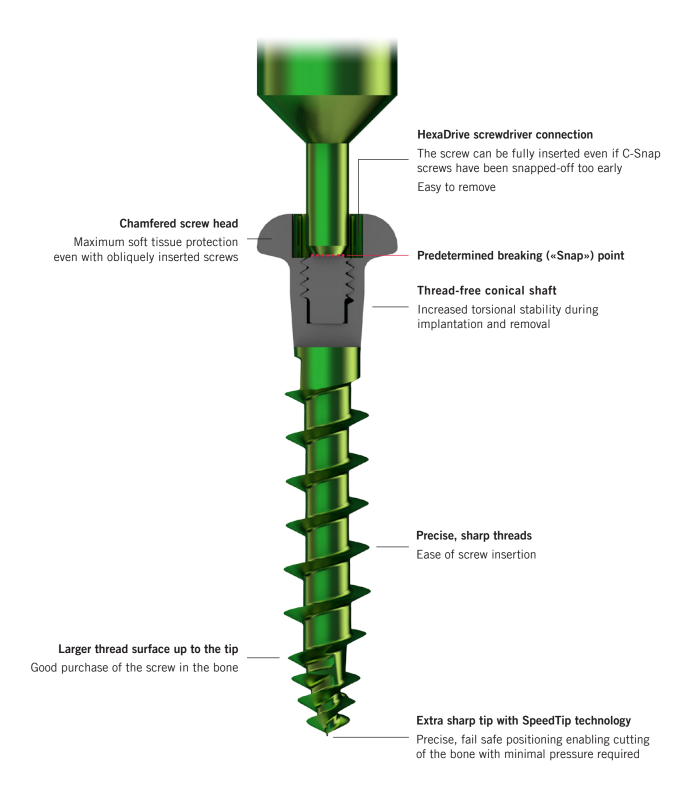
Fractures, osteotomies and arthrodesis of small bones especially the tarsals, the metatarsals and the phalanges.

2.0 SpeedTip C-Snap Screw



	2.0 SpeedTip C-Snap	2.0 SpeedTip C	2.8 SpeedTip C
Most frequent application	Weil Osteotomy	Weil Osteotomy	Chevron/Austin Osteotomy
Lenghts	10-13 mm	10-13 mm	16, 18, 20, 22, 24 mm
Drive	Mechanically via pin, screwdriver HD6	Mechanically, screwdriver HD6	Mechanically, screwdriver HD7

Screw Features



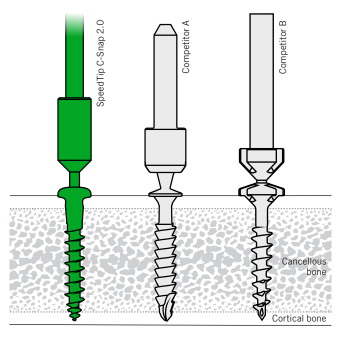
→ www.medartis.com/products/aptus/foot

Technology

SpeedTip polygonal geometry

- Direct screw insertion without pre-drilling
- Reduced risk of dislocation of bone fragments due to increased bone purchase
- Effortless insertion: Only the polygonal tip pushes bone material aside
- The triangular tip design permits simultaneous drilling, tapping and compression of the bone tissue during insertion for increased pull-out stability^{1,2}
- Excellent self-tapping properties without the necessity for cutting flutes due to precision-cut thread profile

Comparison of screw purchase





Larger thread surface at the tip enables more purchase in the bone

Contact surface for torque transmission (blue) Contact surface for screw retention (red)

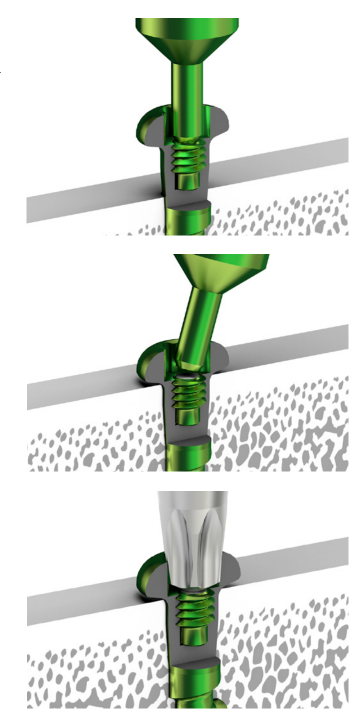
HexaDrive technology

- Secure connection between screw and screwdriver
- Maximum soft tissue protection due to the internal contour of the round screw head design
- Improved self-retaining mechanism

Snap-off Mechanism

Insertion of the SpeedTip C-Snap screw

SpeedTip C-Snap screws can be inserted under power either with a K-wire driver (\oslash 1.8 mm) or a three-jaw chuck.



Release of the snap-off mechanism

The snap-off mechanism is released as soon as the head of the SpeedTip C-Snap screw touches the bone. The screw head's internal HexaDrive contour is visible.

Tightening with HexaDrive screwdriver

After release of the snap-off mechanism, the SpeedTip C-Snap screw is further inserted with the HD6 HexaDrive screwdriver.

Clinical Examples

Case 1 - Weil osteotomy





Postoperative X-ray



Postoperative X-ray

Case 2 – Akin osteotomy with MTP arthrosis and superadducted toe (digitus superductus)



Preoperative X-ray



Postoperative X-ray



Result after 6 weeks

Case 3 - Chevron / Austin osteotomy



Intraoperative X-ray I



Intraoperative X-ray II

Clinical cases with kind permission of:

Case 1 and 2: E. Orthner, MD, Wels, Austria | Case 3: Chr. Plaass, MD, Hannover, Germany

Storage

- Compact
- Clear arrangement
- Easy to handle
- Can be integrated in the APTUS Foot system
- Validated cleaning and sterilization tray





Ordering Information

2.0 SpeedTip C Screws Self-Drilling, HexaDrive 6 Material: Titanium (ASTM F136)

👕 🕘			Pieces/Pkg
	10 mm	A-5411.10/1	1
	11 mm	A-5411.11/1	1
	12 mm	A-5411.12/1	1
	13 mm	A-5411.13/1	1
→ Ø 2.0 mm			

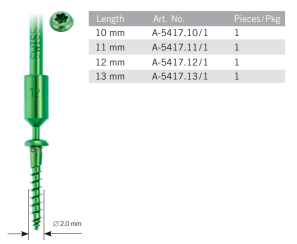
2.8 SpeedTip C Screws Self-Drilling, HexaDrive 7

Material: Titanium (ASTM F136)

	Length	Art. No.	Pieces/Pkg
	16 mm	A-5811.16/1	1
	18 mm	A-5811.18/1	1
	20 mm	A-5811.20/1	1
	22 mm	A-5811.22/1	1
1	24 mm	A-5811.24/1	1
Ø 2.8 mm			

2.0 SpeedTip C-Snap Screws, Self-Drilling, HexaDrive 6

Material: Titanium (ASTM F136)



Ordering Information

Handle with Quick Connector, Cannulated



Screwdriver Blades, Self-Holding

APTUS 2.0/2.3 A-2611 SWISS 14121755	CE N	11.6 2.5/2.8 A-2013	5 14129053 CE		
A-2611	A-2013				
Art. No.	System Size	Interface	Length	Shaft End	Pieces/Pkg
A-2611	2.0/2.3	HD 6	75 mm	AO Quick Coupling	1
A-2013	2.5/2.8	HD 7	75 mm	AO Quick Coupling	1

Instrument Case and Inlay for SpeedTip C

A-661	A-6620	M-6706	
Art. No.	Description	Size	Pieces/Pkg
A-6620	instrument inlay	113 x 124 mm x 30 mm	1
A-6621	instrument tray	120 x 240 mm x 37 mm	1
M-6706	lid for A-6621	120 x 240 mm	1

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