Now at your dealer or **wh.com**



The most legendary contra-angles

in the world from W&H





The premium straight and contra-angle handpieces from W&H

People have Priority: To make it easier to select one of our Synea straight and contra-angle handpieces, we listened to your requirements and have developed two lines perfectly suited to your needs. Synea Vision: with innovations such as special scratch-resistant coating. Synea Fusion: a series with top quality and maximum economy.









Synea Vision Short Edition

The short route to better

ergonomics.



SUNCE

The instrument line for the highest demands. Customised straight and contra-angle handpieces with maximum precision, elegance and performance.



The efficient and economical solution. Straight and contra-angle handpieces with the well-known Synea quality have never been so affordable!

synea



Two instrument lines

Synea is available in Vision and Fusion lines.



Quiet Noticeably guieter - thanks to gearing technology.



Monoblock design Ergonomics cast from a single piece - for optimal hygiene.



Customised production Different head sizes for optimal access options.



Synea Power Edition For the hardest materials.

Synea Vision: the ultimate straight and contra-angle handpieces

A range for all applications: W&H has developed a range of top quality instruments with the Synea Vision line. Two high-speed head sizes are available for surprising access options. And a special coating improves aesthetics even more and extends their life.

Instruments for the future Different head sizes Perfect ergonomics and quiet operation Lasting quality

Scratch-resistant surface

Long service life > 36 months warranty

SUNCE



Small heads Two high-speed head sizes and the world's lowest head height among slow-speeds. Also ideal for patients with limited access.

Scratch-resistant surface A special coating resists signs of wear - for long-lasting aesthetics and pleasure equal to that experienced on the first day.



Excellent preparation results with outstandingly quiet operation and optimised head sizes.





The 5x spray for high-speed contra-angle handpieces ensures even cooling of the treatment site under all conditions.

Versatile range The right straight or contra-angle handpiece for every application in Synea quality!

Synea Vision Short Edition: the perfect balance between power and ergonomics

The Synea Vision Short Edition makes the treatment process considerably easier due to the reduction in weight and length. Choose from the classic range of high and slow-speeds. The perfect balance between ergonomics and power when combined with the ultra-short micromotor FM-12 L.



Small but powerful The micromotor EM-12 L with LED for bright as daylight illumination of the treatment area.

Scratch-resistant surface even on the small Synea Vision contra-angle handpieces.



Best results due to easy access and small head sizes.



Contra-angle handpieces for all situations The Synea Vision Short Edition in the classic range and with two different head sizes for high-speeds.



Perfect balance

Fit perfectly in your hand: the contra-angle handpieces of the Short Edition.

The contra-angle handpieces of the Synea Vision Short Edition can be used on micromotors with an ISO coupling length of 23 mm or less. Please check compatibility with your existing micromotors. Your specialist consultant will be glad to assist you.

Synea Power Edition: High-performance handpieces for high-strength materials

With the special Synea 900-series, W&H has designed three extra powerful speed-increasing transmission instruments. The premium line of the Synea range the Synea Vision - is complemented with the WK-900 LT, while the Synea Fusion portfolio is reinforced with the WG-900 A and the WG-900 LT.





Synea Vision: Technical data



	P	7	P
Types with light: (compact glass rod)	WK-900 LT	WK-99 LT WK-99 LT S	WK-93 LT WK-93 LT S
Head size:	Ø 10.7 mm	Ø 9.5 mm	Ø 9.1 mm
Head height: with 19 mm (FG bur) or 22.5 mm (Contra-angle handpiece bur):	22.9 mm	22.3 mm	22 mm
Rotary instruments:		FG bur	
Max. operating part diameter:	Ø 2.5 Ø 2		
Max. length:	25 mm 21 mm		
Transmission ratio:	1:4	1:5	1:4.5
Spray:	3×	5	×
Indications:	 Crown and cavity preparations Removing fillings and metal 	 Crown and cavity preparations Trephining Resections Finishing Removing fillings and metal 	

Types with light: (compact glass rod)	WK-86 LT	W W
Head size:		
Head height: with 19 mm (FG bur) or 22.5 mm (Contra-angle handpiece bur):		
Rotary instruments:		C
Max. operating part diameter:		
Max. length:		
Transmission ratio:	8:1	
Spray:		
Indications:	 Excavating Preparations close to the pulp Root canal filling Cementing 	 Excav Prepa close Finish



Synea Fusion: Ultimate price-performance ratio

Proven Synea quality has never been so economical: With the Synea Fusion line W&H has developed a range of instruments in which economy is as important as quality.



Quality that pays for itself Proven Synea quality > Maximum efficiency in use

Uncompromising

user comfort



SUNCE

Optimal cooling from four sides Continuous cooling with 4x spray for high-speed contra-angle handpieces.



Small head Best visibility and optimal access thanks to small head sizes.



Optimised grip profile for secure grip and optimum hygiene.



Special instruments Special reciprocating contra-angle handpieces for areas that are difficult to access.

Synea Fusion:





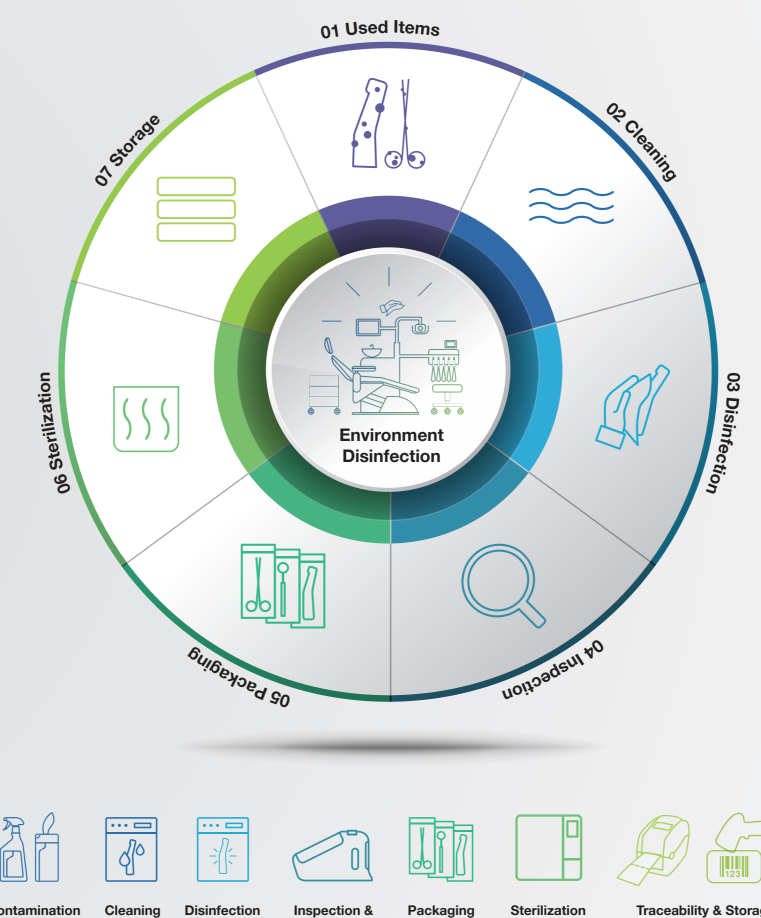
Technical data				
CC INT		M		
Types with light: (compact glass rod)	WG-900 LT	WG-99 LT	WG-69 LT	WG-67 LT
Types without light:	WG-900 A	WG-99 A	WG-69 A	WG-67 A
Head size:	Ø 10.7 mm	Ø 9.5 mm	Ø 10 mm	Ø 8.2 mm
Head height: with 19 mm (FG bur) or 22.5 mm (Contra-angle handpiece bur):	22.9 mm 22.3 mm –		_	
Rotary instruments:	FG	bur	Stroke 0.9 for Intensiv files	Stroke 1.1 for Dentatus tips
Max. operating part diameter:	Ø	2.5	defined by the evelopic flee and tice	
Max. length:	25	mm	defined by the available files and tips	
Transmission ratio:	1:4	1:5	2	:1
Spray:	3×	4×	1	×
Indications:	 Crown and cavity preparations Removing fillings and metal 	 Crown and cavity preparations Trephining Resections Finishing Removing fillings and metal 	 Finishing of interproximal and subgingival areas and cavity margins Chamfering of the preparation edges and of cavities Removal of sub gingival plaque Stripping in orthodontics Max. rotational speed 40,000 rpm 	 Removal of excess materials Prepolishing Fine polishing Buffing in the interdental and subgingival areas Max. rotational speed 20,000 rpm
	P	7		
Types with light: (compact glass rod)	WG-66 LT	WG-57 LT	WG-56 LT	
Types without light:	WG-66 A		WG-56 A	HG-43 A
Head size:		Ø 9.5 mm		-
Head height: with 19 mm (FG bur) or 22.5 mm (Contra-angle handpiece bur):	24 mm	22.9 mm	24.1 mm	-
Rotary instruments:	Contra-angle handpiece bur	FG bur	Contra-angle handpiece bur	Straight and contra-angle handpiece burs
Max. operating part diameter:	-	Ø 2.5		-
Max. length:	34 mm	25 mm	34	mm
Transmission ratio:	2:1		1:1	
Spray:		1	×	
Indications:	 Excavating Preparations close to the pulp Finishing 	 Removal of decayed materials Crown and cavity preparations Removal of fillings Finishing and polishing of tooth and restoration surfaces 	 Crown and cavity preparations Trephining Resections Separating Finishing of cavity margins and fillings 	 Preparing Separating Trephining Resections in anterior area Minor technical procedures

echnical data		P		A
Types with light: compact glass rod)	WG-900 LT	WG-99 LT	WG-69 LT	WG-67 LT
Types without light:	WG-900 A	WG-99 A	WG-69 A	WG-67 A
lead size:	Ø 10.7 mm	Ø 9.5 mm	Ø 10 mm	Ø 8.2 mm
lead height: with 19mm (FG bur) or 22.5mm (Contra-angle handpiece bur):	22.9 mm	22.3 mm		-
Rotary instruments:	FG	bur	Stroke 0.9 for Intensiv files	Stroke 1.1 for Dentatus tips
Max. operating part diameter:	Ø	2.5		
Nax. length:	25	mm	defined by the available files and tips	
ransmission ratio:	1:4	1:5	2	:1
Spray:	З×	4×	1	×
ndications:	 Crown and cavity preparations Removing fillings and metal 	 Crown and cavity preparations Trephining Resections Finishing Removing fillings and metal 	 Finishing of interproximal and subgingival areas and cavity margins Chamfering of the preparation edges and of cavities Removal of sub gingival plaque Stripping in orthodontics Max. rotational speed 40,000 rpm 	 Removal of excess materials Prepolishing Fine polishing Buffing in the interdental and subgingival areas Max. rotational speed 20,000 rpm
€ ³⁷ [Ă] [¹³⁰⁰]	P	P		
Types with light: compact glass rod)	WG-66 LT	WG-57 LT	WG-56 LT	
Types without light:	WG-66 A		WG-56 A	HG-43 A
lead size:		Ø 9.5 mm		_
lead height: with 19 mm (FG bur) r 22.5 mm (Contra-angle handpiece bur):	24 mm	22.9 mm	24.1 mm	-
Rotary instruments:	Contra-angle handpiece bur	FG bur	Contra-angle handpiece bur	Straight and contra-angle handpiece burs
Nax. operating part diameter:	-	Ø 2.5		_
fax. length:	34 mm	25 mm	34	mm
ransmission ratio:	2:1		1:1	
ipray:		1	x	
ndications:	 Excavating Preparations close to the pulp Finishing 	 Removal of decayed materials Crown and cavity preparations Removal of fillings Finishing and polishing of tooth and restoration surfaces 	 Crown and cavity preparations Trephining Resections Separating Finishing of cavity margins and fillings 	 Preparing Separating Trephining Resections in anterior area Minor technical procedures

W&H AIMS Safety first!

Hygiene is extremely important in the dental practice. W&H AIMS is here to help: with a wide product portfolio, fundamental knowledge and all relevant information at a glance.

For your safety and the safety of your patients. aims.wh.com



Decontamination

Disinfection

Inspection & Maintenance Packaging

Sterilization

Traceability & Storage



The most successful contra-angles

in the world from W&H



Manufacturer:

Distribution:

W&H Dentalwerk Bürmoos GmbH

Ignaz-Glaser-Straße 53, Postfach 1 5111 Bürmoos, **Austria** t +43 6274 6236-0 f +43 6274 6236-55 office@wh.com **wh.com**

W&H (UK) Limited 6 Stroud Wood Business Centre

Park Street, St Albans, Hertfordshire AL2 2NJ, United Kingdom

FS 36436





Pictures are for illustrative purposes only. Additional equipment and accessories shown are not included as standard.