



Surgical Contra-angles

For the highest surgical requirements

Surgical interventions represent a great challenge. To meet this challenge a number of surgical handpieces are required.

W&H contra-angle handpieces made from high-quality stainless steel with special coating are particularly robust.

System Overview



Surgical Contra-angles

Technical data

Surgical contra-angle handpieces with mini LED+ and W&H connection

Type:	WS-75 L	WS-56 L	WS-91 L	WS-92 L
Transmission ratio:	20:1	1:1	1:2.7	1:2.7
Coupling system:	W&H EM-19 LC / EM-19			
Lighting system:	mini LED+			
External spray:	single		triple	
Internal bur cooling system:	Kirschner/Meyer	-	-	-
Chucking system:	push-button chuck			
Rotary instruments:	for surgical burs and cutters with contra-angled shaft Ø 2.35 mm		for surgical burs and cutters with FG shank Ø 1.6 mm	
Maximum drive speed:	50,000 min ⁻¹			
Can be dismantled:	yes			

Surgical contra-angle handpieces with mini LED+ and generator

Type:	WS-75 L G	WS-56 L G	WS-91 L G	WS-92 L G
Transmission ratio:	20:1	1:1	1:2.7	1:2.7
Coupling system:	ISO 3964 (DIN 13940)			
Lighting system:	mini LED+			
Power supply:	via independent generator			
Light quality:	daylight			
External spray:	single		triple	
Internal bur cooling system:	Kirschner/Meyer	-	-	-
Chucking system:	push-button chuck			
Rotary instruments:	for surgical burs and cutters with contra-angled shank Ø 2.35 mm		for surgical burs and cutters with FG shank Ø 1.6 mm	
Maximum drive speed:	40,000 min ⁻¹			
Can be dismantled:	yes			

Surgical contra-angle handpieces without light

Type:	WS-75 (WI-75 E/KM*)	WS-56	WS-91	WS-92
Transmission ratio:	20:1	1:1	1:2.7	1:2.7

Coupling system:	ISO 3964 (DIN 13940)		
External spray:	single	triple	
Internal bur cooling system:	Kirschner/Meyer	-	-
Chucking system:	push-button chuck		
Rotary instruments:	for surgical burs and cutters with contra-angled shank Ø 2.35 mm	for surgical burs and cutters with FG shank Ø 1.6 mm	
Maximum drive speed:	50,000 min ⁻¹		
Can be dismantled:	yes		

* **WI-75 E/KM:** as WS-75, cannot be dismantled

Reports and studies (Oral Surgery & Implantology) Piezoelectric implant site preparation In edentulous patients implant-retained fixed prostheses improve mastication and quality of life. Due to resorption and extensive pneumatization of the sin... Correct measurement of implant stability. The correct measurement of implant stability and osseointegration has always been a fundamental criterion for the success of the treatment. The explicit pa...	Service Service Service Station Locator Hygiene & Maintenance Disposal Guidelines
---	--

Accessories & Consumables			Related products
 Spray clip for the left (3 pcs) REF 06946300	 Coolant tube for internal bur cooling REF 02610500	 Y-manifold (3 pcs) REF 06016400	 Implantmed  Elcomed  Air Motor  Assistina
Accessories not found? Contact us! 			

10 Accessories & Consumables

1 | 2

Implantmed Respects your needs. Today and tomorrow.  Surgical drive unit for dental implant specialists.	NEW Incredible! W&H Augmented Reality  Make W&H printed material come alive with your hands.	Where To Buy Your dealer/W&H sul 11413 Tallin  W&H NORDIC AB EESTI FILIAAL Pallasti 40-22, 11413 Tallin T: +372 6381450 E-Mail
--	--	--

© 2012-15 - www.wh.com