

HIGH SPEED HANDPIECE



KaVo® coupling compatible

Model name	Head type	Fiber optics	Water spray	Bur size	Push-button	Ceramic bearing	Anti-retraction	Max.illumination (lux)
A6 KL	standard	•	triple	ø1.6mm	•	•	•	32,000
A6 K	standard		triple	ø1.6mm	•	•	•	N/A
A5 KL	miniature	•	triple	ø1.6mm	•	•	•	32,000
A5 K	miniature		triple	ø1.6mm	•	•	•	N/A

NSK® coupling compatible

Model name	Head type	Fiber optics	Water spray	Bur size	Push-button	Ceramic bearing	Anti-retraction	Max.illumination (lux)
A6 L	standard	•	triple	ø1.6mm	•	•	•	32,000
A5 L	miniature	•	triple	ø1.6mm	•	•	•	32,000
A6	standard		triple	ø1.6mm	•	•	•	N/A
A5	miniature		triple	ø1.6mm	•	•	•	N/A
A4	standard		single	ø1.6mm	•	•	•	N/A
A3	miniature		single	ø1.6mm	•	•	•	N/A

MIDWEST® 4 holes coupling

Model name	Head type	Fiber optics	Water spray	Bur size	Push-button	Ceramic bearing	Anti-retraction
A6 M4	standard		triple	ø1.6mm	•	•	•
A5 M4	miniature		triple	ø1.6mm	•	•	•
A4 M4	standard		single	ø1.6mm	•	•	•
A3 M4	miniature		single	ø1.6mm	•	•	•

45° angle handpiece

Model name	Head type	Fiber optics	Water jet	Bur size	Push-button	Ceramic bearing	Anti-retraction	Max.illumination (lux)	Connect
A45 L	miniature	•	single	ø1.6mm	•	•	•	32,000	NSK Mach-Lite Q6M LED
A45	miniature		single	ø1.6mm	•	•	•	N/A	NSK QD-J Q4Q Q2Q
A45 M4 (45° angle)	miniature		single	ø1.6mm	•	•	•	N/A	MIDWEST

KaVo® and MULTiflex®*LUX are registered trademarks of Kaltenbach & Voigt GmbH.
 NSK® and Mach-lite® and QD® are registered trademarks of NAKANISHI INC.
 MIDWEST® is a registered trademark of DENTSPLY International.
 All specifications are subject to change without prior notice



APOLLO SERIES

HIGH SPEED HANDPIECE



Codent Technical Industry Co.,Ltd.

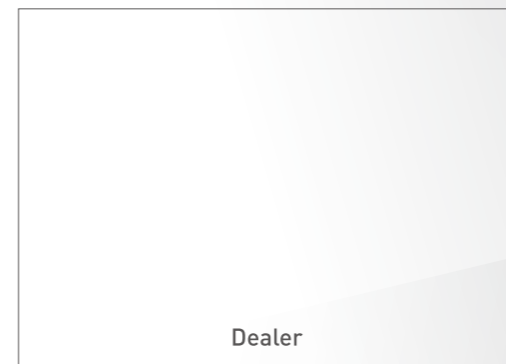
Codent Globe Headquarters Kaohsiung Tainan

Tel: +886-7-6955533 Fax: +886-7-6955422

Email: service@codent-tech.com

www.codent-tech.com

ISO 13485 ISO 9001



Dealer

Product Advantages



Long-term Durability

After three years of use, the clamping mechanism maintains the industry's highest quality standards.



Maximum Visibility

Offers an angle that provides utmost visibility during treatments in the depths of the oral cavity.



Titanium body

The handpiece is produced as a precisely engineered single piece. The handpiece head has been carefully angled for the best ergonomics and effective cutting. Each handpiece features a high tech non slip surface and a wear-and-scratch resistant titanium coating.



Precision and Efficiency

Our high-precision handpieces offer optimal torque and ultimate concentricity for fast and accurate procedures that will surely decrease patients discomfort and anxiety.



APOLLO
SERIES



Standard Head

Speed: 360,000~430,000 min
Head Size: H: 13.6mm x Ø: 12.4

- A6 KL KaVo coupling compatible / Fiber Optics
- A6 K KaVo coupling compatible
- A6 L NSK coupling compatible / Fiber Optics
- A6 NSK coupling compatible
- A6 M4 Midwest 4 holes coupling
- A4 NSK coupling compatible
- A4 M4 Midwest 4 holes coupling



Miniature Head

Speed: 380,000~450,000 min
Head Size: H: 13.5mm x Ø: 11.2

- A5 KL KaVo coupling compatible / Fiber Optics
- A5 K KaVo coupling compatible
- A5 L NSK coupling compatible / Fiber Optics
- A5 NSK coupling compatible
- A5 M4 Midwest 4 holes coupling
- A3 NSK coupling compatible
- A3 M4 Midwest 4 holes coupling



45°
HIGH SPEED



Miniature Head

Speed: 380,000~450,000 min
Head Size: H: 13.5mm x Ø: 11.2

- A45 L NSK coupling compatible / Fiber Optics
- A45 NSK coupling compatible
- A45 M4 Midwest 4 holes coupling

Quick connector / coupling

Q2Q • NSK QD coupling compatible • ISO 2-hole • Anti-retraction	Q4Q • NSK QD coupling compatible • ISO 4-hole • Anti-retraction	Q5K • KaVo MULTiflex coupling compatible • 5-hole • Anti-retraction • Fiber-optics	Q6M -LED • NSK PTL coupling compatible • 6-hole • Anti-retraction • LED/halogen	Q6K • KaVo MULTiflex coupling compatible • 6-hole • Anti-retraction • LED/halogen	Q6KW • KaVo MULTiflex coupling compatible • Water volume adjustable • 6-hole • Anti-retraction • LED/halogen