



**High Performance Brushless Motor** 

Adjustable reciprocating angle (10° interval; adjustment range: 20°-400°); Accurate rotating angle reduces risk of instrument fracture and enables higher preparing efficiency.



Efficient & Safe

Super high torque, high speed, fast response, more accurate output, more stable, to ensure more efficient & safe preparation.



Lower Noise

Smooth rotation, lower noise and small vibration in handpiece. Doctors feel good during operations. Patients feel more comfortable during operation.



6:1 Super Mini Contra-angle

This 360° rotatable and super mini contraangle allows clearer operation field.

## APEXPILOT<sup>®</sup> G2

## **Key Specifications**

| Speed Range                       | 100-1200RPM                   |
|-----------------------------------|-------------------------------|
| Torque Range                      | 0.4-5.0N.cm                   |
| Lithium Battery                   | 3.7V /2000mAh                 |
| Power Input                       | ~100V-240V 50Hz/60Hz 0.5-0.2A |
| Power Output                      | DC5V/1A                       |
| Wireless charging Frequency Range | 112-205KHz                    |
| Environment Temperature           | +5°C~ +40°C                   |
| Relative Humidity                 | 30% ~ 75%                     |
| Atmospheric Pressure              | 70kPa ~ 106kPa                |
| Warranty                          | 12 Months                     |

## **Order Information**

Code: AL2060 Model: ApexPilot G2





Beyes Dental Canada Inc. 23-595 Middlefield Road Toronto, Ontario, M1B 3M5 Canada Tel: 1-855-603-1888 Email: info@beyes.ca Web: www.beyes.ca



Lotus NL B.V. Koningin Julianaplein 10, le Verd, 2595AA, The Hague, Netherlands Tel: +31645171879 (English) +31626669008 (Dutch) Email: info@beyes.ca Your Dealer for Beyes Products





© Bayes Canada Inc 2021. All Rights Reserved. Specifications are subject to change without notice. All brands are holders of their respective trademarks. All Beyes products are manufactured in strict compliance with Health Canada regulations ensuing quality. Manufacturing facility is ISC 13456 certified under Canadian Medical Devices Conformity Assessment System (CMDCAS).