

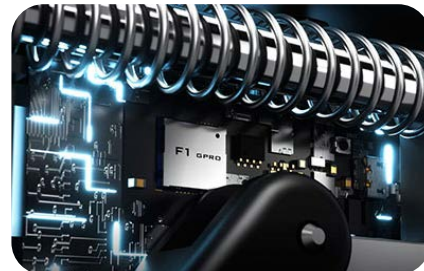
GPRO® F1

Gpro F1 adopts wireless, vertical type, and single button design, bringing easier obturation operation.



Quick Heating within 15 Seconds

Reduces time for waiting and increase your working efficiency.



Safer Protection Mechanism

Automatic power-off after working for 10min.



Ergonomic Design

Easy to hold and operate. Unique double displays design enables convenient operations in different angles and teeth positions.



360° Rotatable Injection Needle

Injection needle made by special technology can be rotated freely to facilitate multi-angle filling. Easy to reach the apical 3mm of canal brings better filling.

Key Specifications

Size	31.9mmx152.5mmx114.9mm
Weight	170g
Charging Base Weight	207g
Charging Base Size	75.5mmx149.7mmx62.6mm
Classification	Class II(AC/DC power adapter)
Optional preset temperatures	150°-180°-200°-230°
Time consumption for charging	About 2.5h
Power Input	AC100V-240V 50/60Hz 0.8mA
Power Output	DC15V/1.6A
Battery capacity(Chargeable battery)	2000mAh
Warranty	12 Months

Order Information



Gutta-percha Obturation Filling Machine

Code: GP2002
Model: GPRO F1



Gutta-percha Obturation System

Code: GP2001
Model: GPRO S1

Includes:

- GPP016** Injection needles 23G 24mm, 4 pieces
- GPP017** Injection needles 23G 28mm, 4 pieces
- GPP018** Injection needles 25G 24mm, 4 pieces
- GPP025** Thermal Protector Caps
- GPP024** Needle Protector
- GPP023** Pushing ram
- GPP021** Cleaning brush
- GPP022** Wrench of needle

Optional:

- GPP013** Injection needles 20G 22mm, 4 pieces
- GPP014** Injection needles 20G 24mm, 4 pieces
- GPP015** Injection needles 20G 28mm, 4 pieces
- GPP026** Pushing Ram Seal rubber with the Screw



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Your Dealer for Beyes Products



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Printed in Canada
File #: ENB034
Rev.3/11.05.24

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All Beyes products are manufactured in strict compliance
with Health Canada regulations ensuring quality.
Manufacturing facility is ISO 13485 certified under the
Medical Device Single Audit Program (MDSAP).