

# **PRG-File**

Safety · Simplicity · Efficiency

### Safety

Produced with Max Tech Niti alloy, it provides flexibility and strong resistance to cyclic fatigue. Different taper design to confirm safety with a wider coronal area for shaping files following.

#### Simplicity

Compared with traditional path file, PRG file is one path file, it is easy to use and build a smooth canal.

#### Efficiency

Decrease chairtime by one path file. PRG file is widely used for different rotary system in Market.



Continuous rotation



Convex triangle



Safe guiding tip

Size: 16/.02 Length: 21mm, 25mm, 31mm Recommended settings: Speed: 300 rpm Torque: 2-5.2 N.cm Movement: Continuous rotation

## Premium manufacturer since 2002

