

Pro AF Baby Gold



Best quality pediatric rotary files



Most economical pediatric files



Designed by a Pedodontist



Free Autoclavable Box



Used by Dentist Worldwide



Indications

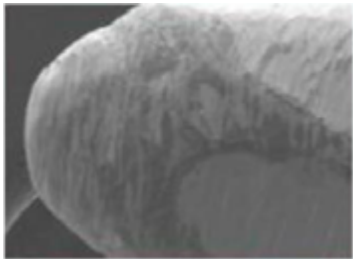


1. Pediatric Rotary Endodontics
2. Adult Rotary endodontics in condition where there is limited accessibility eg. Third molar root canal treatment, OSMF

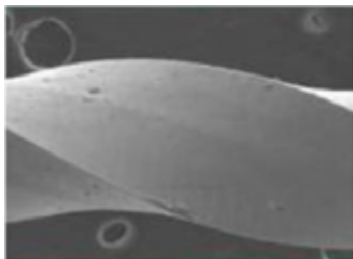
Salient Features



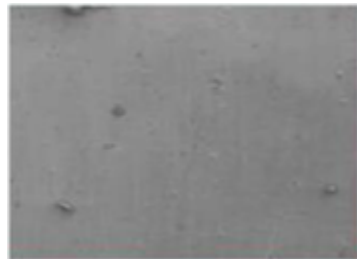
- Short 17mm file improving safety with comfort to both dentist and the patient
- Advanced NiTi CM wire for better canal centricity unlike NiTi file.
- Heat Treatment resulting nearly no separation
- A versatile rotary file system suitable for conservative preparation of all types of canals.
- Improved Shaping of canals with sequential combination of 4% and 6% taper files



Accurate tip grinding
Non cut tip



Sharp Edge, Super high
cutting efficiency



Well Polished surface
by advanced patented
technology

Instrumentation Protocol:



Pro AF Baby Gold

Access Opening



Canal Location with #10k file



Negotiate Canal to working length upto #20 K file



Orifice enlarger (if orifice enlargement needed)(BO- #15-10%)



If Apex is narrow and #20 K file engages at Apex



B1 (#20-4%) Yellow



B2 (#25-4%) Red



B1

B2

If Apex is wide and #20 K file is loose at Apex



B2 (#25-4%) Red



B3 (#25-6%) Red



B2

B3

If Apex is very wide (eg. Palatal and Distal canals)



B2 (#25-4%) Red



B4 (#30-4%) Blue



B2

B4

Anteriors (Maxillary)



B4 (#30-4%) Blue



B5 (#40-4%) Black



B4

B5

Posterior

Anterior

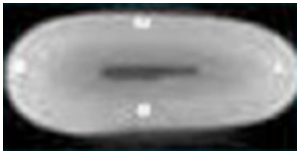


Measuring Scale

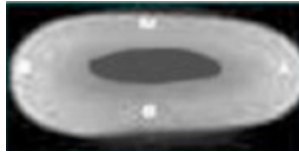
FLEXIBILITY AT ITS BEST

Free Autoclavable Endo Box

Cross Section of Root under CBCT



Unprepared
Flattened canal



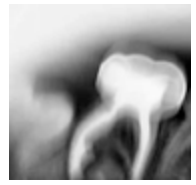
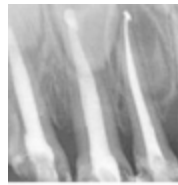
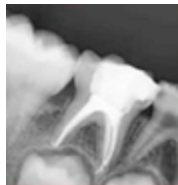
Conservative
Preparation
(4% taper file)



Aggressive
Preparation
(6% taper file)

Unmatched cleaning efficiency with conservative canal preparation in ribbon shaped canals as compared to variable taper rotary file

Cases -by Dr. Shaymaa Moustafa (Egypt)



Kids-e-Dental