

EndoArt Expert files work with a reciprocating motion that allows you to perform root canal treatment with a single file. It includes alternative tapers, $\% 6$ and $\% 4$ angles for single-file systems, and allows you to prepare at a standard angle along the canal. EndoArt Expert files, which can be used with endomotors capable of reciprocating movement, work with a rotation angle adjustment of $150^{\circ}$ left and $30^{\circ}$ right. The developed special heat treatment technology makes the Ni-Ti wire a much more flexible and durable structure. EndoArt Expert Gold files have higher sharpness and higher fracture resistance than standard Ni-Ti files. EndoArt Expert Blue allows pre-bending before entering the canal thanks to its high flexibility efficiency with special control memory and compared to standard Ni-Ti files, it has a much higher fracture resistance.

## Expert Kit R25-R25-R25-R25-R40-R50 R25-R25-R40-R40-R50-R50 R25-R25-R40-R50 R25-R40-R50

## Expert Gold Reciprocation Files

Reciprocation Files
Regular Taper
Better Cutting Efficiency
x2 times better Cyclic Fatigue Resistance than conventional Files
Excellent Strength
No bounce back
Respect Original Anatomy of Root Canal
Great Fracture Resistance
Lasered Taper and Size information on the shank

Expert Blue Reciprocation Files
Reciprocation Files
Regular Taper
Better Flexibility
X4 times better Cyclic Fatigue Resistance than conventional Files Excellent Strength
No bounce back
Respect Original Anatomy of Root Canal
Great Fracture Resistance
Lasered Taper and Size information on the shank

| Wire | $:$ Gold |
| :--- | :--- |
| Length | $: 21 \mathrm{~mm}, 25 \mathrm{~mm}, 31 \mathrm{~mm}$ |
| Packaging | $: 6$ Files |


| Wire | $:$ Blue |
| :--- | :--- |
| Length | $: 21 \mathrm{~mm}, 25 \mathrm{~mm}, 31 \mathrm{~mm}$ |
| Packaging | $: 6$ Files |

NiTi ${ }^{134^{\circ} \mathrm{C}}$

CLASSㄹA

