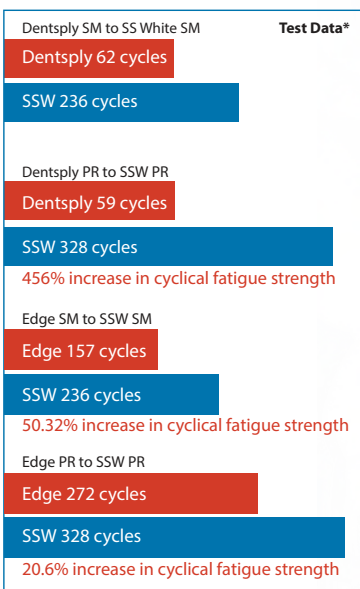


# Significantly More Flexible than Comparable Edge Endo<sup>®</sup> and Dentsply<sup>®</sup> Files\*

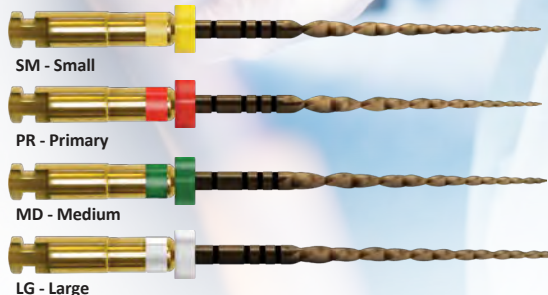
EXACTFlowH<sup>™</sup> files are the instrument of choice for the general dental practice.



Cyclic fatigue is the leading cause of file separation. EXACTFlowH<sup>™</sup> rotary files offer a remarkable leap forward in resistance to cyclic fatigue.

*The numbers say it all.*

Get efficient root canal shaping and management all in one file! Achieve predictable results with no change to your current treatment protocol. EXACTFlowH<sup>™</sup> files allow the safe navigation of the canal. The tapered design enhances smooth transportation of the file through tissue and debris. Same sizes, lengths and tapers enable you to use the same protocol or technique you use with Wave One Gold<sup>™</sup> and Edge One Fire<sup>™</sup> file systems.



100% Satisfaction Guaranteed<sup>†</sup>

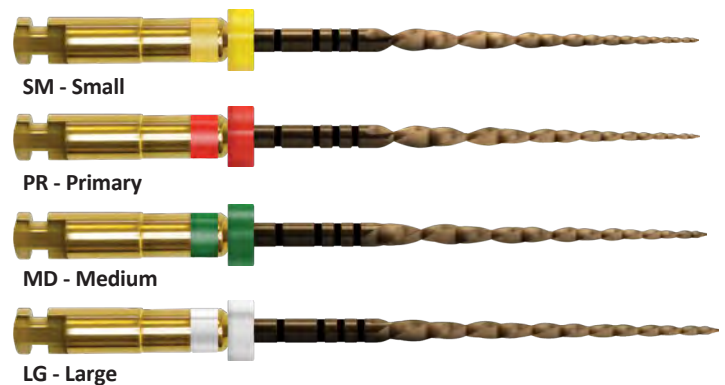
©2020 SS White All Rights Reserved. \*Test results on file. Cyclical fatigue test system. Files were tested in a 90 degree block at 500 rpm. SS White<sup>®</sup> and EXACTFlow<sup>™</sup> are registered trademarks of SS White Dental. †SS White's 100% guarantee is on all of our products. If you are not completely satisfied with your purchase, we will issue a full refund of the purchase price.



# Efficient Root Canal Shaping with ONE File at Half the Cost!

Same design as WaveOne<sup>™</sup> Gold means no change to your current treatment protocol.

- Proprietary Heat-Matrix<sup>™</sup> technology enables EXACTFlowH<sup>™</sup> files to deliver optimal strength.
- Dedicated matching EXACTFlowH<sup>™</sup> gutta-percha and paper points for efficient obturation
- Single file system offers ease of use and greater efficiency
- EXACTFlowH<sup>™</sup> files can be sterilized for re-use for a lower cost-per-procedure



| ORDER # | DESCRIPTION                   | NAME | LENGTH | PK |
|---------|-------------------------------|------|--------|----|
| TFHAS21 | EXACTFlowH <sup>™</sup> Files | ASST | 21MM   | 4  |
| TFHSM21 | EXACTFlowH <sup>™</sup> Files | SM   | 21MM   | 3  |
| TFHPR21 | EXACTFlowH <sup>™</sup> Files | PR   | 21MM   | 3  |
| TFHMD21 | EXACTFlowH <sup>™</sup> Files | MD   | 21MM   | 3  |
| TFHLG21 | EXACTFlowH <sup>™</sup> Files | LG   | 21MM   | 3  |
| TFHAS25 | EXACTFlowH <sup>™</sup> Files | ASST | 25MM   | 4  |
| TFHSM25 | EXACTFlowH <sup>™</sup> Files | SM   | 25MM   | 3  |
| TFHPR25 | EXACTFlowH <sup>™</sup> Files | PR   | 25MM   | 3  |
| TFHMD25 | EXACTFlowH <sup>™</sup> Files | MD   | 25MM   | 3  |
| TFHLG25 | EXACTFlowH <sup>™</sup> Files | LG   | 25MM   | 3  |
| TFHSM31 | EXACTFlowH <sup>™</sup> Files | SM   | 31MM   | 3  |
| TFHPR31 | EXACTFlowH <sup>™</sup> Files | PR   | 31MM   | 3  |
| TFHMD31 | EXACTFlowH <sup>™</sup> Files | MD   | 31MM   | 3  |
| TFHLG31 | EXACTFlowH <sup>™</sup> Files | LG   | 31MM   | 3  |

## AVAILABLE IN STERILE 3 PACKS STERILE R

| ORDER #    | DESCRIPTION   | NAME | LENGTH | PK |
|------------|---|------|--------|----|
| TFHSM21-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | SM   | 21MM   | 3  |
| TFHPR21-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | PR   | 21MM   | 3  |
| TFHMD21-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | MD   | 21MM   | 3  |
| TFHLG21-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | LG   | 21MM   | 3  |
| TFHSM25-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | SM   | 25MM   | 3  |
| TFHPR25-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | PR   | 25MM   | 3  |
| TFHMD25-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | MD   | 25MM   | 3  |
| TFHLG25-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | LG   | 25MM   | 3  |
| TFHSM31-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | SM   | 31MM   | 3  |
| TFHPR31-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | PR   | 31MM   | 3  |
| TFHMD31-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | MD   | 31MM   | 3  |
| TFHLG31-S3 | <a href="#">Sterile</a> EXACTFlowH <sup>™</sup> Files | LG   | 31MM   | 3  |