## Sof-Lex

## Finishing and Polishing System Procedure Guide

## Sof-Lex System Procedure

The Sof-Lex System is color-coded from dark (coarse) to light (superfine) for an easily followed step-by-step process. Easy, pop-on mounting lets you quickly change discs or spiral wheels-so you can move efficiently through your finishing and polishing procedure.

- Excess removal
- Shape anatomy
- Remove air-inhibited layer
- Reduce surface roughness
- Complete and refine contours and margins
- Remove scratches
- Smooth surface
- Pre-polish
- Final polish to high gloss



## ЗM ESPE

## Dental Products

2510 Conway Avenue
St. Paul, MN 55144-1000 USA
1-800-634-2249


| Anterior |
| :--- |
| Sof-Lex <br> Rotating coarse or medium <br> contouring instruments <br> (e.g., diamonds, carbide burs, stones) |
| Sof-LexTM Discs, Medium <br> Rotating medium or fine <br> contouring instruments <br> (e.g., yellow or red ring diamonds) |
| Sof-Lex <br> Sof-Lex |
| Spiral Fiscs, Fine |


| Posterior | Interproximal |
| :---: | :---: |
| Rotating coarse or medium contouring instruments <br> (e.g., diamonds, carbide burs, stones) | Sof-Lex ${ }^{\text {Tm }}$ XT Discs, Coarse <br> Sof-Lex ${ }^{\text {TM }}$ Strips <br> - Coarse/Medium <br> - Coarse/Medium, Narrow |
| Rotating medium or fine contouring instruments (e.g., yellow or red ring diamonds) | Sof-Lex ${ }^{\text {TM }}$ XT Discs, Medium <br> Sof-Lex ${ }^{\text {TM }}$ Strips <br> - Coarse/Medium <br> - Coarse/Medium, Narrow |
| Sof-Lex ${ }^{\text {™ }}$ Spiral Finishing Wheel | Sof-Lex™ Spiral Finishing Wheel <br> Sof-Lex ${ }^{\text {m }}$ XT Discs, Fine <br> Sof-Lex ${ }^{\text {TM }}$ Strips, Fine/Superfine |
| Sof-Lex ${ }^{\text {™ }}$ Spiral Polishing Wheel | Sof-Lex ${ }^{\text {TM }}$ Spiral Polishing Wheel <br> Sof-Lex ${ }^{\text {Tm }}$ XT Discs, Superfine <br> Sof-Lex ${ }^{\text {TM }}$ Strips, Fine/Superfine |

$t x t+x$ Review these products at www.3MESPE.com/review

## Learn more at www.3MESPE.com/SofLex

## Please recycle. Printed in U.S.A.

 70-2013-0564-93M, ESPE and Sof-Lex are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2013. All rights reserved

