NEXT GENERATION SDF
SDF + KI
= SMART DESENSITIZING AGENT

OUR VISION.
YOUR SMILE.

NEW PRODUCT

RIVA STAR™
CREATED BY SDI

- Clinically tested & proven for decades
- Aesthetically pleasing for the patient - reduced staining
- Immediate dentinal hypersensitivity relief for adults over the age of 21
- Non-invasive - suitable for MID
- Patented Technology

• Clinically tested & proven for decades
• Aesthetically pleasing for the patient - reduced staining
• Immediate dentinal hypersensitivity relief for adults over the age of 21
• Non-invasive - suitable for MID
• Patented Technology
RIVA STAR IS A NEW GENERATION DESENSITIZER WHICH IMMEDIATELY REMOVES TOOTH SENSITIVITY

RIVA STAR
Two years and beyond desensitizing effect
Clinical studies support the immediate effect of Riva Star and its long term effect of over two years.

RIVA STAR
Increasing bond strengths of GICs
Pre-treating tooth surfaces with Riva Star is a great way to enhance bonding of glass ionomers to dentin.

RIVA STAR
Patented procedure
Unlike other silver fluoride systems, Riva Star's two step patented procedure minimizes the risk of staining. By applying the potassium iodide solution over the silver fluoride solution, a silver iodide precipitate is formed.

RIVA STAR
Published papers
Knight GM, McIntyre JM, Craig G, Zilm PS, Gully N.; Inability to form a biofilm of Streptococcus mutans on silver fluoride- and potassium iodide-treated demineralized dentin. Quintessence international (Berlin, Germany: 1985) 2009;40:155
Knight GM.; The Pharmacological management of dentine to protect against plaque microorganism degradation. PhD Thesis University of Adelaide 2008
Knight GM, McIntyre JM, Craig G, Zilm PS, Gully NJ.; Differences between normal and demineralized dentin pretreated with silver fluoride and potassium iodide after an in vitro challenge by Streptococcus mutans. Australian Dental Journal 2007;52:16-21
Knight GM, McIntyre J, Craig G.; Ion uptake into demineralized dentine from glass ionomer cement following pretreatment with silver fluoride and potassium iodide. Australian Dental Journal 2006;51:237-241
Knight GM, McIntyre JM.; The effect of silver fluoride and potassium iodide on the bond strength of auto cure glass ionomer cement to dentine. Australian Dental Journal 2006;51:42-45
Craig G. G.; Clinical evaluation of a diamine silver fluoride/potassium iodide as a dentine desensitizing agent: 2-year follow up
Heo J. Tompkins GR, Love RM.; Evaluation of the Antimicrobial Activity of Combined Silver Diamine Fluoride (SDF) and Potassium Iodide (KI) as an Endodontic Medicament; University of Otago, New Zealand, 2010
Ngo C. H; Clinical Summary: Uses of Silver Diammine Fluoride (SDF), Kuwait University, Kuwait, 2015

SDI (North America) Inc.
1279 Hamilton Parkway
Itasca, IL 60143
Phone: 1 800 328 5166
Fax: 630-961-9222
usa.canada@sdil.com.au
www.sdi.com.au