INSTRUCTIONS

1. Clean teeth with prophylactic paste and isolate area with cotton rolls.

2. Carefully apply solution from silver capsule to treatment site only.

3. Immediately using green brush, pierce foil on green capsule. In circular motion, push foil to the edge of the opening.

4. Using silver brush, pierce foil on silver capsule. In circular motion, push foil to the edge of the opening.

5. Light cure in a fanning motion.

6. Apply generous amount of solution from green capsule to treatment site. Keep applying until creamy white turns clear.

7. Blot dry, remove gingival barrier.

8. Blot dry, remove gingival barrier.

CAUTION: The material could stain teeth if incorrectly used. Patient must be informed of this risk prior to its use.

ORDER DETAILS

RIVA STAR

Riva Star Kit
10 x Riva Silver Capsules
10 x Riva Green Capsules
2 x Gingival Barrier
Accessories


7. Craig G. G.; Clinical evaluation of a diamine silver fluoride/potassium iodide as a dentine desensitizing agent: 2-year follow up.

BIOFILM + SENSITIVITY ELIMINATOR

A STAR PRODUCT CONTAINING THREE POWERFUL COMPONENTS:

\[ Ag^+ \]  SILVER

\[ I^- \]  IODIDE

\[ F^- \]  FLUORIDE

Together, these have a powerful effect to provide instantaneous relief to hypersensitivity.

TRIPLE-INNOVATORS

Riva Star was designed by three renowned Australian clinicians, bringing together their clinical knowledge and experience of using these three exceptional components, and combining them into one STAR product - Riva Star.

PATENTED PROCEDURE

Unlike other silver fluoride systems, Riva Star’s two step patented procedure minimises the risk of staining. By applying the potassium iodide solution over the silver fluoride, a silver iodide creamy white precipitate is formed and washed off.

RIVA STAR - TWO YEARS AND BEYOND DESENSITISING EFFECT

Clinical studies support the immediate effect of Riva Star and its long term effect of over two years.

NON-INVASIVE

Riva Star is essential for clinicians practising Minimally Invasive Dentistry (MID)\(^1\). It conditions dentine and may assist tooth preservation.

INCREASING BOND STRENGTHS OF GICS

Pre-treating tooth surfaces with Riva Star is a great way to enhance bonding of glass ionomers to dentine\(^6\).
TOOTH DESENSITISING AGENT

ANTIBACTERIAL ACTIVITY
Riva Star is an effective biofilm inhibitor. This is supported by study results from Otago University (NZ), that Riva Star has a higher inhibition zone against four bacterial species compared to sodium hypochlorite.

**ANTIMICROBIAL ACTIVITY OF NACIO AND SDF/KI AGAINST ENDODONTIC PATHOGENS**

<table>
<thead>
<tr>
<th>Bacterial Species</th>
<th>NaClO (SODIUM HYPOCHLORITE)</th>
<th>SDF/KI</th>
</tr>
</thead>
<tbody>
<tr>
<td>P. aeruginosa</td>
<td>Large inhibition zone</td>
<td></td>
</tr>
<tr>
<td>E. faecalis</td>
<td>Large inhibition zone</td>
<td></td>
</tr>
<tr>
<td>S. gordonii</td>
<td>Large inhibition zone</td>
<td></td>
</tr>
<tr>
<td>S. mutans</td>
<td>Large inhibition zone</td>
<td></td>
</tr>
<tr>
<td>S. mitis</td>
<td>Large inhibition zone</td>
<td></td>
</tr>
</tbody>
</table>

AGAR PLATE CULTURED WITH S. MUTANS

**ASSISTS IN THE ELIMINATION OF BIOFILM**

**INHIBITS BIOFILM FORMATION**

**MAY ASSIST IN THE ALLEVIATION OF CARIES**

---

**INDICATIONS**
Desensitising cervical tooth hypersensitivity

---

**RIVA STAR - NO STAINING**

**BEFORE TREATMENT**

**AFTER TREATMENT**