













| | Product Name | Indications | Product Type | Key Advantages |
|----------|---|---|--|--|
| Maintain | Clinpro™ Tooth Crème  | <ul style="list-style-type: none"> For use as part of a professional program for the prevention and control of dental caries | Take Home Anti-Cavity Toothpaste <ul style="list-style-type: none"> 0.21% w/w (950ppm) Sodium Fluoride Ordering Code: 12216 | <ul style="list-style-type: none"> Contains innovative fTCP technology using Calcium, Phosphate and Fluoride Proven to deliver remineralisation throughout the lesion, not just on the surface. fTCP activates on brushing – not in the tube Dentifrice delivery offering a simple 1 step regimen increasing patient compliance Gentle and effective cleaning Minimal SLS therefore very low foaming Available in Vanilla Mint flavour |
| | Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste  | <ul style="list-style-type: none"> For use after recommendation by a dental or medical professional, in the prevention of dental caries in high risk patients | Take Home Anti-Cavity Toothpaste <ul style="list-style-type: none"> High concentration 1.1% (5000 ppm) Sodium Fluoride Schedule 3 – Pharmacist Only Medicine Ordering Code: 12214 | <ul style="list-style-type: none"> High concentration sodium fluoride formulation: Protects teeth from acid wear and erosion; helps remineralise tooth enamel and reverse tooth decay Proven remineralisation throughout the lesion Optimised pH aids remineralisation Creates acid resistant mineral in dentine tubules Low abrasion: Provides gentle, effective cleaning – suitable for exposed root surfaces 113 g tube lasts up to 6 months, supporting patient compliance between visits Minimal SLS therefore very low foaming Available in Vanilla Mint flavour |
| Treat | Clinpro™ Clear Fluoride Treatment  | <ul style="list-style-type: none"> Indicated for the treatment of hypersensitive teeth | In-Office/Professional <ul style="list-style-type: none"> 2.1% sodium fluoride (9500ppm) Ordering Codes: 50 pack: 7200FF 7200M 7200W 100 Pack: 7210FF 7210M 7210W | <ul style="list-style-type: none"> Contains a clear, 2.1% sodium fluoride and stabilised calcium phosphate technology in a water-based formula with a neutral pH Minimum contact time of just 15 minutes Formula is free of the sticky rosin and shellac base common allergens* of most 5% varnishes Fluoride, calcium and phosphate available as soon as it is applied on tooth surfaces Creates a clear, slick smooth coating on teeth aiding in significant patient comfort vs rosin based varnishes Improved taste, smell, and mouthfeel Available in Flavourless, Mint or Watermelon <p>Note: This product is available in Australia only.</p> |
| Protect | Clinpro™ XT Varnish  | <ul style="list-style-type: none"> Protective coating for treatment of tooth sensitivity caused by exposed root surfaces Site specific protective coating for high risk, caries prone areas (e.g. around orthodontic brackets, non-cavitated lesions, acid erosion prone surfaces) Temporary protective coating for immature enamel (e.g. newly erupting molars) | In-Office/Professional <ul style="list-style-type: none"> Resin modified GIC Ordering code: 12248 | <ul style="list-style-type: none"> Creates a protective coating for treatment of tooth sensitivity caused by exposed root surfaces Site Specific light cured RMGIC that releases fluoride and creates a temporary barrier against demineralisation and acid erosion Contains a Calcium salt – Calcium glycerophosphate that delivers Calcium and Phosphate As an RMGIC – it can be readily recharged using a fluoride toothpaste (e.g. Clinpro Tooth Crème) Can reduce dentine permeability by up to 88%¹ Site specific protective coating for high risk, caries prone areas (e.g. around orthodontic brackets, non-cavitated lesions, acid erosion prone surfaces) Easy to mix, easy to apply and cures almost clear, offering immediate aesthetic benefits |
| | Clinpro™ Sealant  | <ul style="list-style-type: none"> Sealing the enamel pits and fissures of teeth to aid in the prevention of caries | In-Office/Professional <ul style="list-style-type: none"> Light-cure, low viscosity, fluoride releasing, resin-pit and fissure sealant Ordering codes: 12646 Syringe Kit 12647 Syringe Refill | <ul style="list-style-type: none"> Smart colour change technology making it easier to apply and verify Light cured, low viscosity resin sealant for easy flow Direct application via ultra-fine syringe tip Fluoride releasing Convenient delivery for easy application |

Preventive Treatment Recommendations Based on Patient Risk Levels.

| Treatment Protocol ^{1,2} | In Office | Take Home |
|---|--|---|
| <div>Low to Moderate Risk</div> <ul style="list-style-type: none"> Remove plaque and calculus Provide oral hygiene instruction Recommend fluoride toothpaste Use a 2.1% Sodium Fluoride treatment (optional) Protect with sealant (optional) Recall every 6-12 months | <div>Clinpro™ Clear Fluoride Treatment</div>  <div>Clinpro™ Sealant</div>  |  <div>Clinpro™ Tooth Crème 0.21% Sodium Fluoride with TCP</div> |
| <div>High Risk</div> <ul style="list-style-type: none"> Remove plaque and calculus Provide oral hygiene instruction Recommend high-concentration sodium fluoride toothpaste Use a 2.1% Sodium Fluoride treatment Protect with sealant (optional for adults) Recommend chlorhexidine gluconate oral rinse if high risk Recall every 4-6 months if moderate risk, or every 3-4 months if high risk | <div>Clinpro™ Clear Fluoride Treatment</div>  <div>Clinpro™ Sealant</div>  <div>Clinpro™ XT Varnish Durable Fluoride Release Coating</div>  |  <div>Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste*</div> |

*Clinpro™ 5000 is a fluoride toothpaste for use after recommendation and supply by a dentist or healthcare professional, in the prevention of dental caries in high risk patients. Dosage: Use once daily in place of conventional toothpaste. Method of use: Apply a thin ribbon or pea-sized amount of Clinpro™ 5000 to a soft-bristled toothbrush and brush the teeth for at least two minutes. After brushing, adults should expectorate. Children 6 to 16 years of age should expectorate and rinse mouth thoroughly with water. For best results, do not eat and drink for 30 minutes after use. Contraindications: Not recommended for use in children under 6 years of age. Do not use if known allergic reactions or hypersensitivity to any of the ingredients. Healthcare professionals should review the full Product Information/Data Sheet Document before prescribing. For complete prescribing information, and dosage and administration guidelines, please visit go.solventum.com/CP5000AU or go.solventum.com/CP5000NZ



KCI Medical Australia Pty Ltd | Level 3, Building A, 1 Rivett Road, North Ryde, NSW 2113
KCI New Zealand Unlimited | Suite 1701, Level 17, PwC Tower, 15 Customs Street West, Auckland 1010

Always follow the Instructions For Use. Bullet point claims are supported by Solventum data on file.

- The ADA Council on Scientific Affairs. Professionally applied topical fluoride: Executive summary of evidence-based clinical recommendations. JADA 2006;137(8):1151-1159.
- Jenson L, et al. Clinical protocols for caries management by risk assessment. CDA Journal 2007;35(10):714-723.

©Solventum 2025. Solventum, the S logo and Clinpro are trademarks of Solventum or its affiliates. 3M and the 3M logo are trademarks of 3M. Please recycle. Printed in Australia. All rights reserved.