

Clinpro™ Preventive Care Solutions Chart

	Product Name	Indications	Product Type	Key Advantages
Maintain	Clinpro™ Tooth Crème SM ESPE Clippro Tooth Orème Clippro Tooth Orème 113 g SM ESPE Clippro Tooth Orème 113 g	 Caries prevention Aids in the remineralisation of tooth surfaces (surface and sub-surface) Aids in the reversal of white spot lesions Helps to reduce root surface caries 	Take Home Anti-Cavity Toothpaste • 0.21% w/w (950ppm) Sodium Fluoride Ordering Code: 12216	 Contains innovative fTCP technology using Calcium, Phosphate and Fluoride fTCP enhances remineralisation by delivering more fluoride to the tooth surface fTCP activates on brushing – not in the tube Dentrifice delivery offering a simple 1 step regimen increasing patient compliance Gentle and effective cleaning Available in Vanilla Mint Flavour
at	Clinpro™ White Varnish	Extended Fluoride release Treats hypersensitive teeth Treats exposed dentine and root surface sensitivity	In-Office/Professional • High concentration fluoride varnish (22,600ppm Sodium Fluoride) Ordering Codes: 50 pack; 12249, 12249C, 12249L 100 pack; 12250, 12250C, 12250L	 Contains innovative fTCP technology involving Calcium, Phosphate and Fluoride Cessation of hypersensitivity Migrates to "hard to reach" areas, including interproximal spaces Unit dose delivery ensuring consistency and reliability of contents Aesthetic and low viscosity allowing improved delivery to interproximal surfaces 3 year shelf life Provides prolonged, steady delivery of fluoride, allowing absorption into the tooth Available in mint. Melon and cherry flavours, Australia only
Treat	Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste PHARMACIST ONLY MEDICINE Clinpro* 5000 Sodium Fluorida 17% w/w Anti-Cavity Medical 17% w/w Anti-Cavity Medica	Indicated for use after recommendation by a dental or medical professional, for the prevention of dental caries in high risk patients – six years or older	Take Home Anti-Cavity Toothpaste • High concentration 1.1% (5000 ppm) Sodium Fluoride • Schedule 3 – Pharmacist Only Medicine Ordering Code: 12214	 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 Available in vanilla mint flavour
Protect	Clinpro™ XT Varnish	Immediate cessation of site specific sensitivity Protects exposed root surfaces Creates barrier against demineralisation and acid erosion	In-Office/Professional Resin modified GIC Varnish type coating Site-specific protective coating for: newly erupted dentition and other at risk tooth surfaces non-cavitated lesions tooth surfaces around orthodontic brackets Ordering code: 12248	 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 Creme) Can reduce dentine permeability by up to 88%¹ Easy to mix, easy to apply and cures almost clear, offering immediate aesthetic benefits
	Clinpro [™] Sealant	Pit and fissure sealant for primary and permanent dentition	In-Office/Professional Light-cure, low viscosity, fluoride releasing, resin-pit and fissure sealant Ordering codes: 12646 Syringe Kit 12647 Syringe Refill	 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

3M Preventive Treatment Recommendations Based on Patient Risk Levels.

	Treatment Protocol ^{1,2}	In Office	Take Home
Low to Moderate Risk	 Remove plaque and calculus Provide oral hygiene instruction Recommend fluoride toothpaste Treat with 5% Sodium Fluoride Varnish (optional) Protect with sealant (optional) Recall every 6-12 months 	Clinpro™ White Varnish 5% Sodium Fluoride with TCP Clinpro™ Sealant Clinpro™ Sealant	SM ESPE Clinpro Tooth Crème 1139 Clinpro™ Tooth Crème 0.21% Sodium Fluoride with TCP
High Risk	 Remove plaque and calculus Provide oral hygiene instruction Recommend high-concentration sodium fluoride toothpaste Treat with 5% Sodium Fluoride Varnish 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 	Clinpro™ White Varnish 5% Sodium Fluoride with TCP Clinpro™ Sealant Clinpro™ Sealant Clinpro™ XT Varnish Durable Fluoride Release Coating	Clinpro™ 5000 Clinpro™ 5000 Solute Florida III. w/w And Coop Transmiss Control Table Will of the Coop Transmi

"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 www.3M.com.au/preventive or www.3M.co.nz/preventive



Always follow the Instructions For Use. Bullet point claims are supported by 3M data on file.

1. The ADA Council on Scientific Affairs. Professionally applied topical fluoride: Executive summary of evidence-based clinical recommendations. JADA 2006;137(8):1151-1159 2. Jenson L, et al. Clinical protocols for caries management by risk assessment. CDA Journal 2007;35(10):714-723.

3M Science. Applied to Life, 3M and Clinpro are trademarks of 3M. Please recycle. Printed in Australia. © 3M 2021. All rights reserved. AV011477658.

3M Australia Pty Limited Building A, 1 Rivett Rd North Ryde, NSW 2113 Ph: 1300 363 454 www.3M.com.au 3M New Zealand Limited 94 Apollo Drive Rosedale, Auckland 0632 Ph: 0800 80 81 82 www.3M.co.nz