













	Product Name	Indications	Product Type	Key Advantages
Maintain	Clinpro™ Tooth Crème (12216) 	<ul style="list-style-type: none"> • Caries prevention • Aids in the remineralisation of tooth surfaces (surface & sub-surface) • Aids in the reversal of white spot lesions • Helps to reduce root surface caries 	Take Home <ul style="list-style-type: none"> • 0.21% w/w (950ppm) Sodium Fluoride Anti-Cavity Paste 	<ul style="list-style-type: none"> • Contains innovative <i>f</i>TCP technology using Calcium, Phosphate & Fluoride • <i>f</i>TCP enhances remineralisation by delivering more fluoride to the tooth surface • <i>f</i>TCP activates on brushing – not in the tube • Dentrifrice delivery offering a simple 1 step regimen increasing patient compliance • Gentle & effective cleaning <p>Available in Vanilla Mint Flavour</p>
Treat	Clinpro™ White Varnish (12249 50 pack and 12250 100 pack) 	For use as a fluoride-containing coating that: <ul style="list-style-type: none"> • Treats hypersensitive teeth • Treats exposed dentine and root surface sensitivity 	In-Office/Professional <ul style="list-style-type: none"> • High concentration fluoride varnish (22,600ppm Sodium Fluoride) 	<ul style="list-style-type: none"> • Contains innovative <i>f</i>TCP technology involving Calcium, Phosphate & Fluoride • Cessation of hypersensitivity • Unit dose delivery ensuring consistency & reliability of contents • Dosage guide for both primary & permanent dentition • Aesthetic & low viscosity allowing improved delivery to interproximal surfaces • 3 year shelf life • Provides prolonged, steady delivery of fluoride, allowing absorption into the tooth <p>Available in a 100 single dose value pack</p>
Treat	Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste (12214) 	<ul style="list-style-type: none"> • 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 <ul style="list-style-type: none"> • High concentration 1.1% (5000 ppm) Sodium Fluoride • Schedule 3 - Pharmacist Only Medicine 	<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 • Over 5 years clinical usage <p>Available in Vanilla Mint Flavour</p>
Protect	Clinpro™ XT Varnish (12248) 	<ul style="list-style-type: none"> • Immediate cessation of site specific sensitivity • Site-specific protective coating for: <ul style="list-style-type: none"> – newly erupted dentition & other at risk tooth surfaces – non-cavitated lesions – tooth surfaces around orthodontic brackets • Protects exposed root surfaces • Creates barrier against demineralisation & acid erosion 	In-Office/Professional <ul style="list-style-type: none"> • Resin modified GIC • Varnish type coating 	<ul style="list-style-type: none"> • Site Specific light cured RMGIC that releases fluoride & creates a temporary barrier against demineralisation & acid erosion • Contains a Calcium salt - Calcium glycerophosphate that delivers Calcium & 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
Protect	Clinpro™ Sealant (12646 syringe kit and 12647 syringe refill) 	<ul style="list-style-type: none"> • Pit and fissure sealant for primary and permanent dentition 	In-Office/Professional <ul style="list-style-type: none"> • Light-cure, low viscosity, fluoride releasing, resin-pit and fissure sealant 	<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

1. Rusin et al., Dentin Permeability of a New Protective Coating Material. J. Dent. Res. 87 (Spec Iss A): #1041, 2008.

3M Preventive Treatment Recommendations Based on Patient Risk Levels.

Treatment Protocol ^{1,2}	In Office	Take Home
<p>Low to Moderate Risk</p> <ul style="list-style-type: none"> • Remove plaque and calculus. • Provide oral hygiene instruction. • Recommend fluoride toothpaste. • Treat with in-office fluoride (optional). • Protect with sealant (optional). • Recall every 6-12 months. 	<p>Clinpro™ White Varnish 5% Sodium Fluoride with TCP</p>  <p>Clinpro™ Sealant</p> 	<p>Clinpro™ Tooth Crème 0.21% Sodium Fluoride with TCP</p> 
<p>High Risk</p> <ul style="list-style-type: none"> • 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. 	<p>Clinpro™ White Varnish 5% Sodium Fluoride with TCP</p>  <p>Clinpro™ Sealant</p>  <p>Clinpro™ XT Varnish Durable Fluoride Release Coating</p> 	<p>Clinpro™ 5000 1.1% Sodium Fluoride Anti-Cavity Toothpaste*</p> 

*Clinpro™ 5000 is a fluoride toothpaste for use after recommendation by a dental or medical professional, in the prevention of dental caries in high risk patients.

For Prescribing and Consumer Medicine Information please visit:
www.3M.com.au/preventive or www.3M.co.nz/preventive

Always follow the Instructions For Use. Claims supported by 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. Jensen 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 2017. All rights reserved.



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