

bastion

DISPOSABLE GLOVES

Progenics™ Vinyl Powder Free Gloves



The Progenics Cuff-First dispensing system helps to reduce glove waste and reduce costs. As only one glove is dispensed at a time waste of gloves and costs is reduced considerably. Studies in Norway and the USA have shown a reduction in glove consumption of between 20% and 40% when dispensed using a cuff-first dispensing system.

bastion

Ultimate solutions in barrier protection

T 0800 864 725 F 0800 864 725 E sales@bastionpacific.co.nz
W www.bastionpacific.co.nz

Progenics™ Vinyl Powder Free Gloves

Recent studies show gloves dispensed from Bastion Progenics™ System have **92.5% less bacterial contamination** than traditionally dispensed gloves.



Progenics™ System

- Gloves are dispensed cuff first – reducing the risk of contamination by not touching the finger and palm areas of the glove.
- Fast and easy to use.
- Cost effective due to reduced waste as gloves are dispensed individually.
- Unused gloves cannot be reinserted into the box further reducing cross contamination.
- The acrylic wall mounted dispenser bracket keeps gloves away from contaminated surfaces and boxes are easily removed and replaced.
- Brackets are supplied in kits with screw fixings, double sided tape and mounting instructions.



Progenics™ Dispenser Bracket

- Acrylic wall mounted dispenser bracket keeps gloves away from contaminated surfaces.
- Boxes are easily removed and replaced.
- Brackets are supplied in kits with screw fixings, double sided tape and mounting instructions.

Code	Description
1000/113	Single Wall Bracket
1000/117	Triple Wall Bracket

Progenics™ Vinyl Powder Free Gloves

Vinyl Powder Free Clear Gloves

Code	Size
100/611	Small (8cm)
100/612	Medium (9cm)
100/613	Large (10cm)
100/614	X-Large (11cm)

Vinyl Powder Free Blue Gloves

Code	Size
100/621	Small (8cm)
100/622	Medium (9cm)
100/623	Large (10cm)
100/624	X-Large (11cm)



bastion

Ultimate solutions in barrier protection

T 0800 864 725 F 0800 864 725 E sales@bastionpacific.co.nz
W www.bastionpacific.co.nz



Patent No.: AU 2009284021