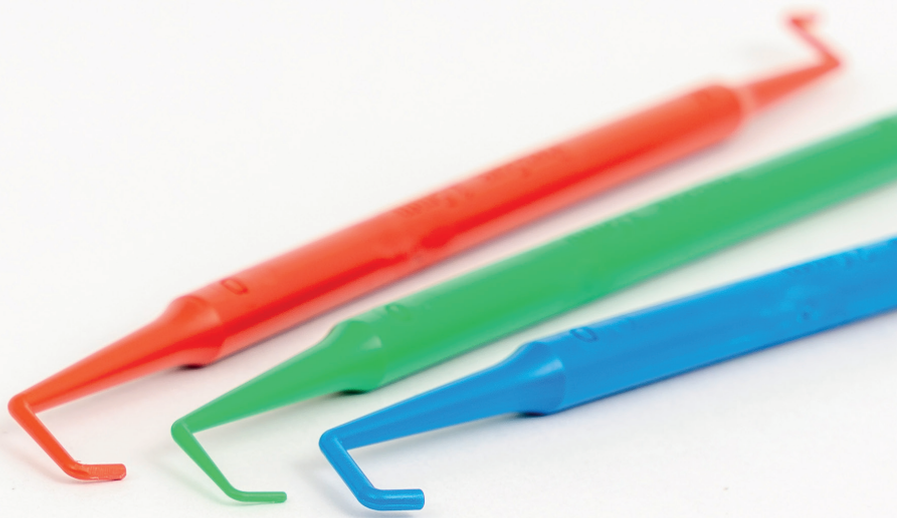


# DIRECTA PrepSure



## PrepSure

is a set of three innovative crown preparation instruments designed to help you monitor and confirm the amount of tooth reduction for perfect occlusal clearance. With three dedicated gauges, PrepSure takes your crown preparations to the next level, ensuring greater accuracy, confidence and efficiency every time.

These instruments are essential for improving the accuracy and efficiency of crown preparation.

- Takes out all the guesswork.
- Avoids under or over-reduction of tooth structure.
- Prevents a second impression or digital scan.
- Solves a common problem with crown preparation.
- A suitable complement to your digital workflow.
- Autoclavable.

Achieve fast and reliable tooth preparation with PrepSure, an instrument that ensures accurate occlusal clearance for crowns and other prosthetic restorations.

PrepSure ensures that every preparation meets the specific requirements of the material used, minimising errors and enhancing clinical outcomes. PrepSure is durable, precise and essential for modern crown workflows, helping you to avoid under- or over-reduction across all restorative materials.

### KEY FEATURES

- Indicates and confirms the space for tooth reduction required for crowns and other prosthetic restorations.
- Compatible with multiple prosthetic materials.

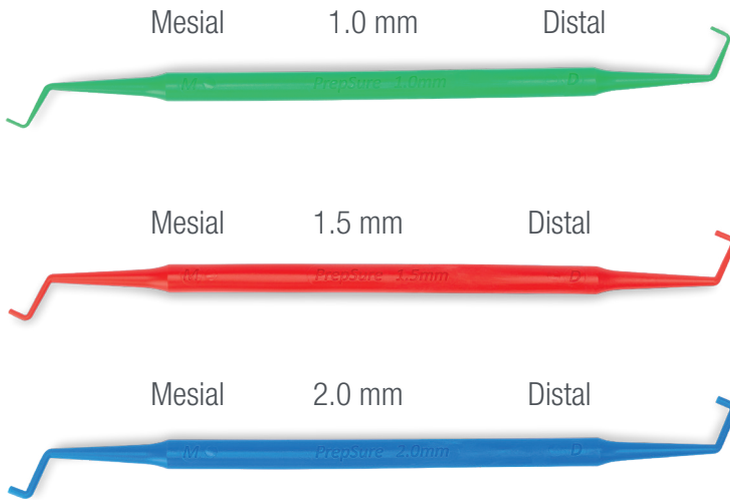
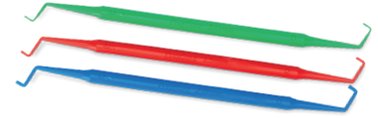


Video:  
PrepSure Clinical Guide



For more information scan  
this QR-code with your mobile  
or visit [www.directadental.com](http://www.directadental.com)

# DIRECTA PrepSure



**Prod No** 92403  
**Product Description** PrepSure Assorted Set (1.0 mm, 1.5 mm, 2.0 mm), 3 pcs

**Prod No** 92410  
**Product Description** PrepSure Single 1.0 mm green, 1 pc  
92413 PrepSure 1.0 mm green Set, 3 pcs

**Prod No** 92415  
**Product Description** PrepSure Single 1.5 mm red, 1 pc  
92418 PrepSure 1.5mm red Set, 3 pcs

**Prod No** 92420  
**Product Description** PrepSure Single 2.0 mm blue, 1 pc  
92423 PrepSure 2.0 mm blue Set, 3 pcs

## PrepSure, Crown Prep Guide

Restoration type	Material	Occlusal space required
Full crown	Full metal/Gold	1,0- 1,5 mm
Full crown	PFM Porcelain fused to metal	Functional cusp 1,5-2,0 mm Non functional cusp 1,0- 1,5 mm
Full crown	Monolithic zirconia	1,0-1,5 mm
Full crown	Layered zirconia	1,5-2,0 mm
Full crown	Lithium Disilicate	1,5-2,0 mm
Full crown	Feldspatic porcelain	≥ 2,0 mm
Full crown	Resin Composite Crown	1,0-1,5 mm
Inlay / Onlay	Metal / Gold	1,0-1,5 mm
Inlay / Onlay	Ceramic/ Lithium Disilicate	1,0-1,5 mm
Inlay / Onlay	Zirconia	1,0-1,5 mm
Inlay / Onlay	Feldspatic porcelain	≥ 2,0 mm
Inlay / Onlay	Resin Composite	1,0-1,5 mm



M.Tip confirms mesial-half clearance



D.Tip confirms distal-half clearance

**Note:**

Clinical situations may vary and can require adjustments to the recommended occlusal space for different materials.

The clinical context must always be considered when determining the required occlusal space.

Manufacturers specify occlusal reduction requirements; therefore, dentists should verify these requirements in advance.