

Read and confirm reduction of both structure for crowns and onlays.

Indication
Prosthetic treatment.

Contraindications
None known.

Side effects
None known.

Composition
None known.

Device description
-Grit 1.0 mm, SiC/zirconia, gold, and other monolithic materials
-Grit 1.5 mm, PFM, zirconia, and other layered crown materials
-Blue 2.3 mm, Porcelain (ceramic) and CAD/CAM crown or onlay

Precaution/Warning
-Inspect product for proper function before use.
-Clean and sterilize the instrument according to the processing instruction before first use and according to use to prohibit cross contamination.

How to use
1. When performing reduction of the both structure, make deep-indentation groove in the occlusal, buccal, and lingual surfaces to the reduction amount specified in the desired crown material. Place the prepared crown on the prepared tooth and check the fit to confirm the appropriate depth before continuing reduction. This will ensure adequate coverage on occlusal, buccal, and lingual surfaces of the prepared tooth.

2. Once a reduction has been done, place the PrePulse M[®] marked with an M on the mesial half of the occlusal surface of the prepared tooth. Gently glide the M to along the mesial gingival surface of the prepared tooth, and then repeat this motion on the distal side using the D. Each D should glide smoothly. If the instrument catches or snags, this indicates that insufficient depth has been prepared, and further reduction is required (Fig. 1).

3. Once both half of the PrePulse M[®] have been able to pass through the prepared space without getting stuck or requiring pressure, the minimum required occlusal depth has been achieved.

4. Lastly, when appropriate for the crown material being used, the 1.0 mm PrePulse P[®] can be placed against the prepared lingual cusp or shoulder margin to confirm that adequate depth has been made for the final restoration.

Disposal
The instruments must be disposed in accordance with national healthcare regulations for safe disposal of contaminated instrument.

Serious Incident
In case of a serious incident in relation with this device, immediately report to Directa AB and the competent authorities in the country where the incident occurred.

Processing instructions

Warnings	Place in the middle of the autoclave, not against the autoclave's walls or heating element.
Limitations on processing	The characteristics of the plastic are affected by autoclaving, resulting in limited processing up to 25 minutes.
Limitations on use and maintenance	All plastic products have a limited service lifetime and should be replaced at regular intervals. All types of cleaning reduce the product's service lifetime. The product should be replaced when its performance no longer satisfies the specifications in this manual.

Instructions

Preparation and cleaning	Instrument	Instruction
Preparation	Instrument	Wipe off the instrument after use to prevent soil and perform dry to dry the instrument.
Preparation	Instrument	Wipe off the instrument after use to prevent soil and perform dry to dry the instrument.
Preparation	Instrument	Wipe off the instrument after use to prevent soil and perform dry to dry the instrument.

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Preparation and cleaning

Стерилизация	Вынашивание	Инструменты требуют да по помощи и дезинфекции перед стерилизацией.
бюроавање	Инструкции	Атмосфера на минимална температура на парна вода: 134 °C/273 °F (10 мин), Порцелан (керамика) и CAD/CAM корони и наложници. Времетрае: 3 минути.
Смрањење	Не е прикладно	
Транспортирање	Не е прикладно	

Символ R_{only} Само за професионална употреба

Употреба
Специјален инструмент reduce strukturu zubu pro kruny i onlaye

Заменилиштво
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

Nežadnošći učinky
Zdravstveni rizici

Uputni pozivi
Specijalni instrumenti reduce strukturu zubu pro kruny i onlaye

Upozorenje
Viseocisti zubni klesac

Indikacije
Protivske delatnosti

Kontraindikacije
Kontraindikacije

