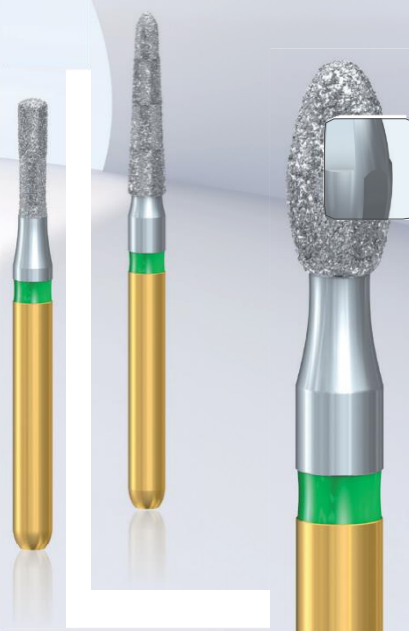


Promocija | S-dijamanti



Učinkovita priprema kaviteta i krunica.

Počinjemo godinu s promocijom za naše višeplošne dijamante.

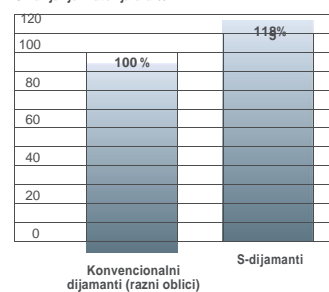
Ovi stručni instrumenti nude niz prednosti:

- Optimalna priprema za naknadne izravne i neizravne restoracije
- Brzo i učinkovito odstranjivanje tvari, zahvaljujući grubom nazubljenju
- Smanjenje začepljenja i manje zagrijavanje zahvaljujući višeplošnoj strukturi

Uštedite vrijeme – na svoju korist i korist vaših pacijenata!




Smanjenje materijala u %



Narudžba | S-dijamanti

Priprema kaviteta

5




● S6801.314.012

.014

.016

.018

.023




● S6830RL.314.012

.014

.014

.018



● S6830L.314.012


.014

.014

.018




● S6830L.315.014



● S6835KR.314.012

.014




● S6845KR.314.018

.025

Priprema krunica


6 mm dužina radnog dijela / 5



● S6836KR.314.012

.014


.016



● S6880.314.012

.014

.016




● S6877.314.012

.014


.016

Okluzalno/ lingualno smanjenje



● S6379.314.018


.023



● S6368.314.016

.023


8 mm dužina radnog dijela / 5



● S6837KR.314.012

.014

.016




● S6881.314.012

.014

.016


8 mm dužina radnog dijela / 5



● S6878.314.012

.014


.016



● S6847KR.314.014

.016

.018




● S6878K.314.012

.014

.016

.018

.021




● S6856.314.012

.014

.016

.018

.021



● S6862.314.012

.014


.016

9 mm dužina radnog dijela / 5



● S6886K.314.018


10 mm dužina radnog dijela / 5



● S6848KR.314.014

.016


.018



● S6882.314.012

.014


.016



● S6879.314.012

.014

.016




● S6879K.314.014

.016

.018


.021



● S6850.314.014

.016

.018




● S6863.314.012


.014

.016

12 mm dužina radnog dijela / 5



● S6882L.314.014



● S6856XL.314.021

Njemački patent DE 199 08 507
Europski patent EP 1 031 325

Datum | Potpis | Pečat

FAX: 01/2312 612