
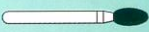
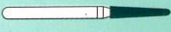
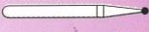

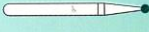
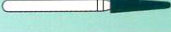


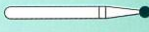
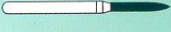
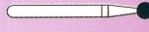
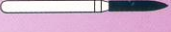

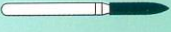

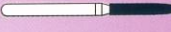

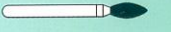
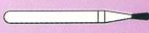
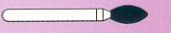
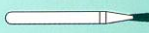
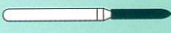
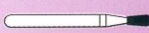
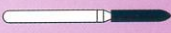
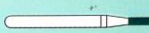
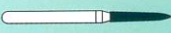
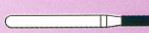
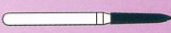
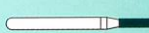
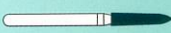
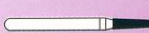
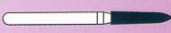
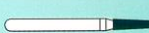
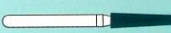

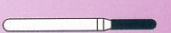





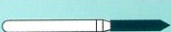

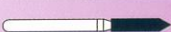







Le frese  monopaziente sono da oggi disponibili in una gamma completa di forme e granulometrie per preparazioni cavitare e protesiche

Forma - Grana	Codice ISO		Forma - Grana	Codice ISO	
379/023 Coarse-anello verde Fine-anello rosso XFine-anello giallo	806.314.277.534.023 806.314.277.514.023 806.314.277.504.023		856/016 Standard* Coarse-anello verde*	806.314.198.524.016 806.314.198.534.016	
801/010 Standard	806.314.001.524.010		856/018 Coarse-anello verde*	806.314.198.534.018	
801/012 Standard	806.314.001.524.012		856/020 Coarse-anello verde	806.314.198.534.020	
801/014 Standard	806.314.001.524.014		858/014 Standard*	806.314.165.524.014	
801/016 Standard	806.314.001.524.016		862/012 Coarse-anello verde Fine-anello rosso XFine-anello giallo	806.314.249.534.012 806.314.249.514.012 806.314.249.504.012	
801/023 Coarse-anello verde	806.314.001.534.023		862/014 Standard* Coarse-anello verde	806.314.249.524.014 806.314.249.534.014	
805/012 Standard	806.314.012.524.012		862/016 Coarse-anello verde	806.314.249.534.016	
805/014 Standard	806.314.012.524.014		863/014 Standard	806.314.250.524.014	
805/016 Standard	806.314.012.524.016		868/018 Standard Coarse-anello verde Fine-anello rosso	806.314.243.524.018 806.314.243.534.018 806.314.243.514.018	
830/010 Standard	806.314.237.524.010		868/024 Coarse-anello verde Fine-anello rosso	806.314.243.534.024 806.314.243.514.024	
830/012 Standard	806.314.237.524.012		878/014 Standard	806.314.289.524.014	
830L/014 Standard	806.314.237.524.014		878/016 Standard	806.314.289.524.016	
835/010 Standard*	806.314.108.524.010		878K/012 Coarse-anello verde	806.314.298.534.012	
835/014 Standard*	806.314.109.524.014		878K/014 Coarse-anello verde	806.314.298.534.014	
836/012 Standard	806.314.110.524.012		878K/016 Standard Coarse-anello verde	806.314.298.524.016 806.314.298.534.016	
847/012 Coarse-anello verde	806.314.172.534.012		878K/018 Coarse-anello verde	806.314.298.534.018	
847/014 Coarse-anello verde	806.314.172.534.014		879K/018 Standard	806.314.299.524.018	
847/016 Standard* Coarse-anello verde	806.314.172.524.016 806.314.172.534.016		880/014 Standard* Coarse-anello verde	806.314.140.524.014 806.314.140.534.014	
847/018 Standard* Coarse-anello verde	806.314.172.524.018 806.314.172.534.018		881/014 Standard Coarse-anello verde	806.314.141.524.014 806.314.141.534.014	
847/020 Coarse-anello verde	806.314.172.534.020		885/012 Standard* Coarse-anello verde	806.314.130.524.012 806.314.130.534.012	
854F/016 Fine-anello rosso	806.314.199.514.016		885/014 Coarse-anello verde	806.314.130.534.014	
854/018 Standard	806.314.199.524.018		885/016 Standard* Coarse-anello verde	806.314.130.524.016 806.314.130.534.016	
854/021 Coarse-corta anello verde	806.313.199.534.021		886/016 Standard	806.314.131.524.016	
856/012 Coarse-anello verde	806.314.198.534.012		909/042 Coarse-anello verde	806.314.068.534.042	
856/014 Coarse	806.314.198.534.014				

*Disponibili in gambo corto (313)

Gambo Standard 

Gambo Corto 

Le frese a gambo corto sono ca. 3.0 mm. più corte rispetto alle corrispondenti frese standard

Le frese diamantate "SS White" Monopaziente sono confezionate in  blister, ognuno contenente 5 frese

- Una fresa sempre nuova e al massimo delle prestazioni: non ci sarà bisogno di adeguarsi ogni volta a pressioni di lavoro diverse per compensare la normale usura dello strumento
- Un abbattimento più veloce grazie ad un potere abrasivo altamente superiore
- Eliminazione delle procedure di ri-sterilizzazione e stoccaggio
- Eliminazione totale del rischio di infezioni crociate
- Confezioni maneggevoli

Le frese **SSWHITE® monopaziente** sono costruite con acciaio inossidabile ed un solo strato uniforme di cristalli di diamante.

I gambi sono perfettamente centrati per garantire al massimo il rispetto della Vostra turbina.

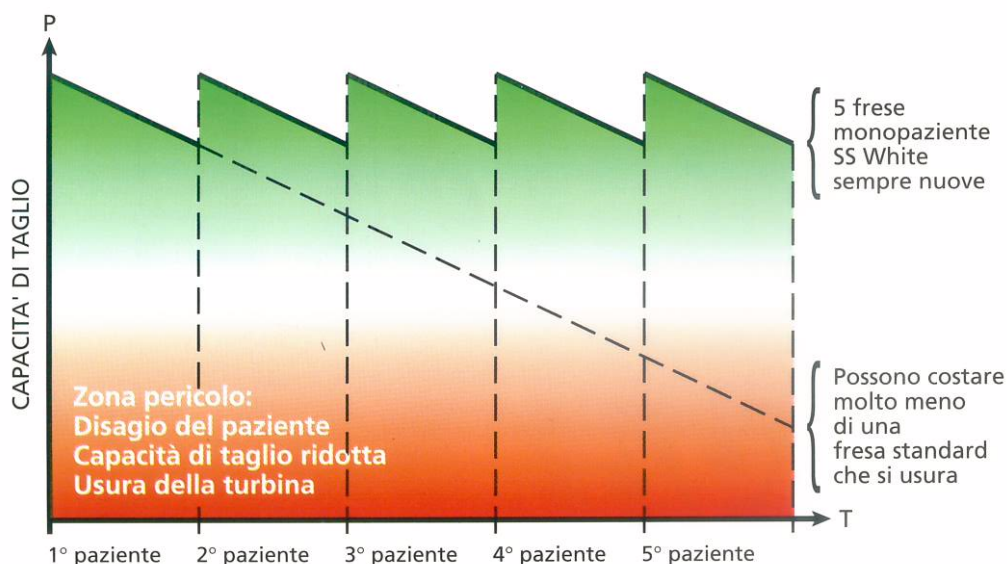
Il ridotto spessore del legante rispetto ad una fresa standard rende le frese **SSWHITE® monopaziente**

analoghe a frese con i granuli di diamante più grossi e perciò dotate di maggiore potere abrasivo.

Come risultato di questa capacità di taglio più aggressiva, si rende necessaria una pressione di lavoro ridotta, con risultati notevoli in termini di inferiore sviluppo di calore e vibrazioni.

E... non dimenticate! Con una fresa sempre nuova, potrete standardizzare i Vostri tempi di lavoro e la Vostra manualità.

"Zona verde": Prestazioni di qualità superiore senza costi aggiuntivi



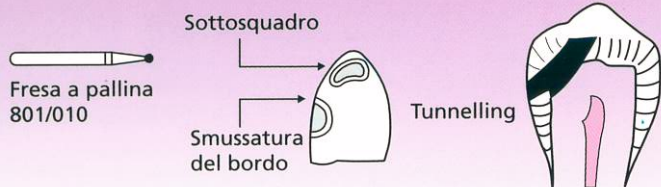
Frese SSWhite monopaziente

Numerosi test universitari hanno dimostrato che "l'usura delle frese diamantate si verifica già dopo poche decine di secondi di attività".

Esempi di applicazioni più frequenti

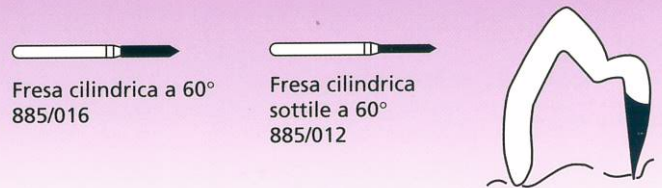
Per cavità e inlay

Per otturazioni di III, IV, V classe e "Tunnelling"

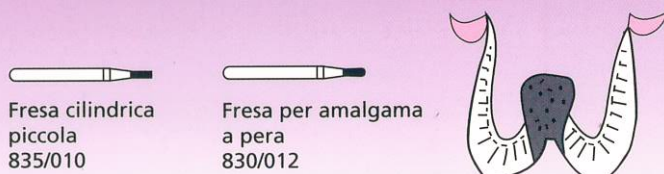


Per monconizzazioni e protesi fisse

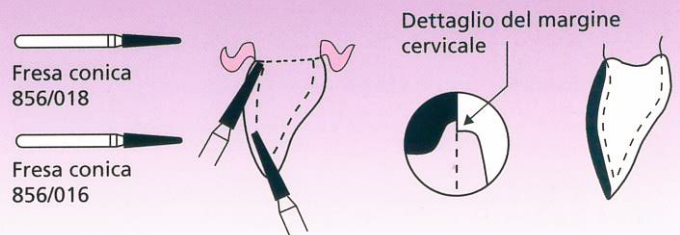
Per corone "veneer" (standard)



Per otturazioni di I e II classe



Corone in metallo ceramica e faccette

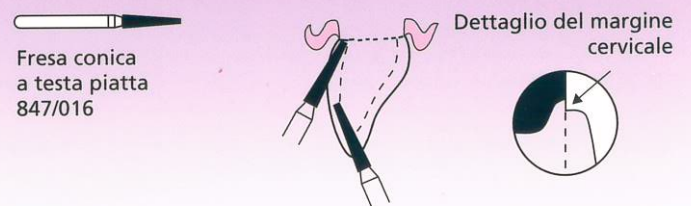


La 856/018 ha una grana più grossa che le conferisce una capacità di taglio più veloce

Per inlay



Per corone a giacca con preparazione della spalla



Rev. 3 / 06-11

SSWHITE® Burs, Inc.

North Bel International Srl

20037 Paderno Dugnano (MI) Italy - Via S. D'Acquisto, 24

Tel. +39 / 02990390.1 - [REDACTED]

<http://www.sswiteburs.com> e-mail: northbel@northbel.it