II Illustra

esthetic composite polishers



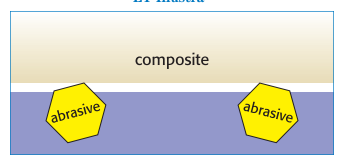


Brasseler USA's ET Illustra^m polishers employ new, proprietary abrasive particle construction and binder matrix technology to quickly deliver the "wet look" shine you desire...even on today's harder hybrid composite materials.



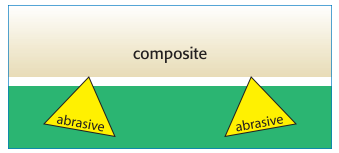
Unique Technology

ET Illustra™



The ET Illustra™ polisher contains proprietary filler shape technology that creates abrasive particles without aggressive acute angles. A superb high-gloss shine is achieved, and anatomical details more readily retained on the surface of your restoration, through a burnishing or "micro milling"effect of ET Illustra's abrasive particles.

Typical Competitor

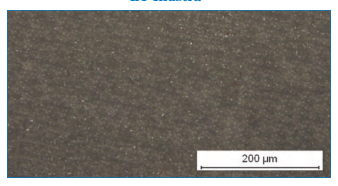


Conventional polisher abrasive particles polish because of their acute cutting angles, resulting in a micro "scratching" effect on the surface of your composite. Unfortunately, that can tend to erase the fine anatomical details you've just placed on the surface of your restoration.

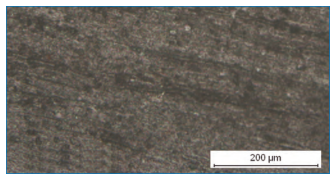


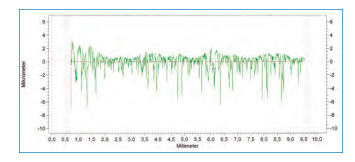
Better Results

ET Illustra™



Typical Competitor





Profiliometer measurements and Scanning Electron Microscopy photos of the composite surface after finishing with ET Illustra™ and a leading competitive polisher clearly demonstrate the superior results you can achieve with ET Illustra's unique burnishing / micro-milling technology.

Outstanding Esthetics!

After Trimming & Finishing



After Final Polishing with ET Illustra™



Proper technique with ET Illustra $^{\text{\tiny{M}}}$ preserves more of your detailed surface anatomy and texture for a truly natural, esthetic result.



Pre-Polish



High Gloss Shine



ET Illustra[™] Composite polishers are designed and priced for single use only, and are available in two grits for pre-polishing and final, high gloss shine. Both grits are available in cup, disc and points.



As with all Brasseler USA rotary instruments, ET Illustra™ polishers have perfectly concentric metal mandrels. Our guaranteed concentric mandrels eliminate "wobble", a major contributor to handpiece turbine failure.

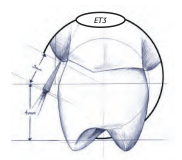


Kit contains a total of 60 polishers, 10 of each shape and grit, and an aluminum organization block.

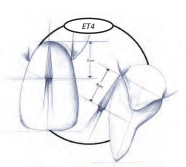


Brasseler USA ET™ Diamonds and Carbide Allow You to Create Fine Art with All of Your Esthetic Restorations.

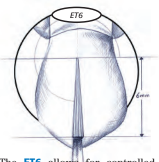
To significantly reduce polishing time, use $ET^{\text{\tiny TM}}$ carbides or diamonds in sequence from fine to ultra-fine to contour, finish and pre-polish the surface of your composite restoration!



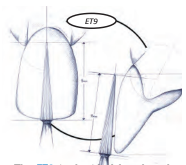
Final subgingival margin finish is accomplished with the ET3.



The ET4 is an ideal shape to contour cervical areas.

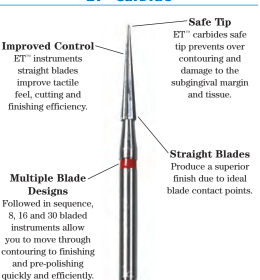


The ET6 allows for controlled trimming of the facial and cervical surfaces.



The ET9 is the ideal length and shape to finish facial surfaces.

ET™ Carbide



ET™ Diamond

Lengths Logical Design Head sizes from 3mm The $ET^{\scriptscriptstyle{TM}}$ diamond instrument design was based on the concept that the planes of a tooth are straight as they emerge from the sulcus providing a



materials.

straight emergence

profile.

Multiple Head

to 9mm allow you to match the instrument with the anatomical shape of the tooth.

Multiple Grit Designs

Followed in sequence, fine, extra-fine, and ultra-fine instruments provide a superior finish and enamel contouring.



ET™ Carbide Anterior Finishing Kit



(ET™ Carbide Posterior Restoration Kit)

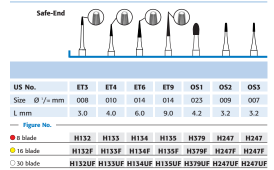


ET™ Carbide Combo Kit #4200



ET™ Diamond Combo Kit #4210

ET™ Carbides ET™ Diamonds



		A	Å	A	A	Å	Å
US No.	DET3	DET4	DET6	DET9	DOS1	DOS2	DOS3
Size Ø 1/10 mm	008	010	014	014	023	009	007
L mm	3.0	4.0	6.0	9.0	4.2	3.0	3.0
— Figure No. —							
O Ultra-Fine	132UF	133UF	134UF	135UF	379UF	247UF	247UF
Extra-Fine	132EF	133EF	134EF	135EF	379EF	247EF	247EF
● Fine	132F	133F	134F	135F	379F	247F	247F

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