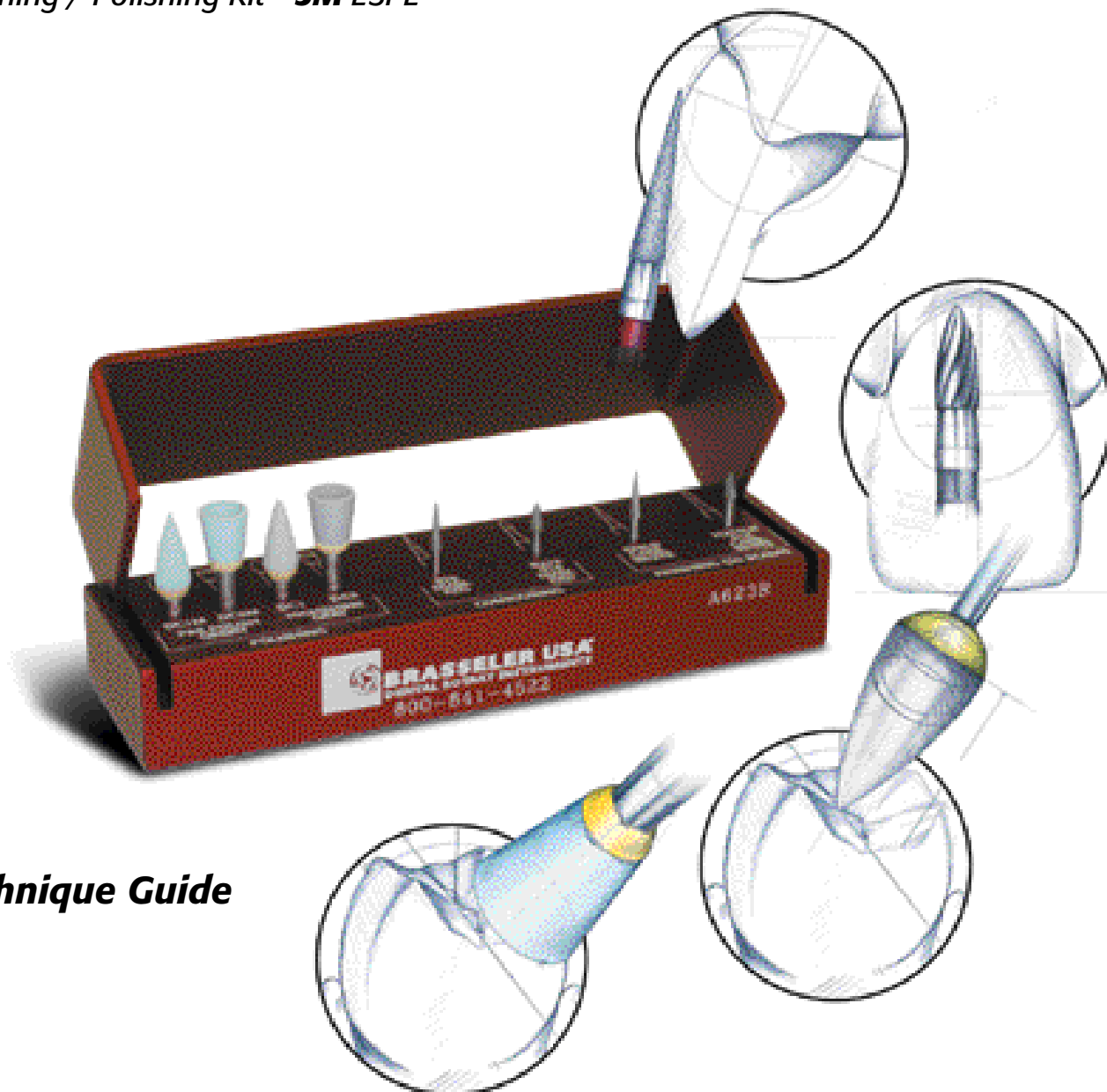


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Finishing / Polishing Kit • 3M ESPE



Technique Guide

Consistently. Rationally. Systematically.

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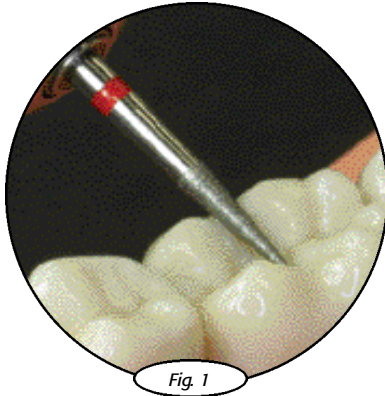


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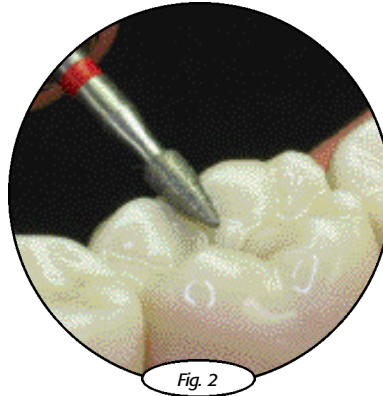
Finishing / Polishing Kit • 3M ESPE

The 3M contouring, finishing and polishing kit is ideal for composite restorations. The kit contains fine diamonds for contouring, ultra-fine carbide burs for finishing and diamond impregnated polishing points and cups for placing the final wet look polish on composite restorations.

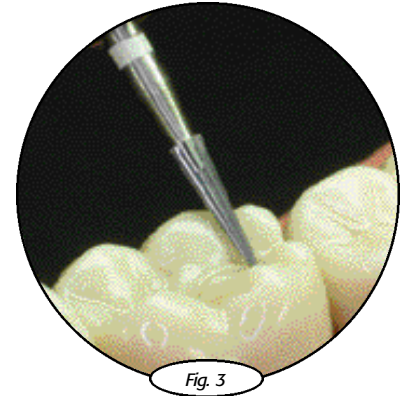
Technique sequence



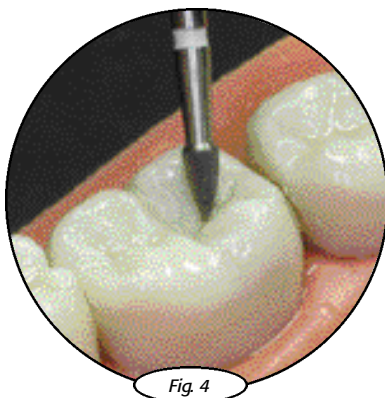
The ET6 fine (red band) diamond is used to contour and develop occlusal anatomy. The very fine point is placed in the central fossa and worked buccally or lingually to develop cusp inclines, secondary anatomy, mesial and distal fossas.



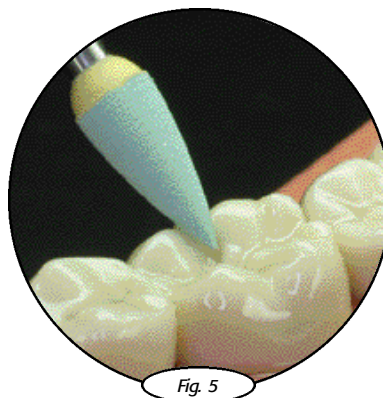
The 8274-016 fine (red band) diamond is used to contour and develop occlusal morphology. Cusp tips, incline planes and fossas are refined with this instrument working from the central fossa buccally or lingually.



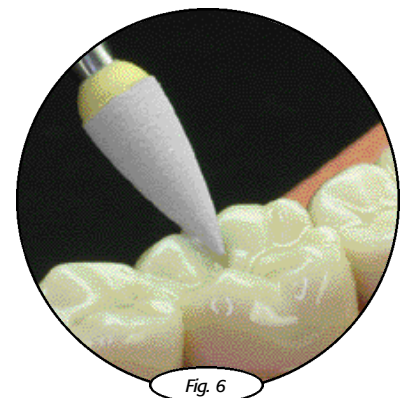
The ET6UF (30 blade white band) carbide finishes the composite restoration. This instrument is used on restoration materials and tooth structure for best marginal finish.



The H274UF-016 (30 blade white band) carbide refines, finishes and contours occlusal anatomy.



Pre-polishing is initiated with the diamond impregnated (green) DC1M polishing point. The polishing point is placed in the central fossa and worked buccally or lingually.



The final polish is completed with a fine (gray) polishing point DC1 producing a high shine (wet look) composite restoration. This point is used as in figure 5.

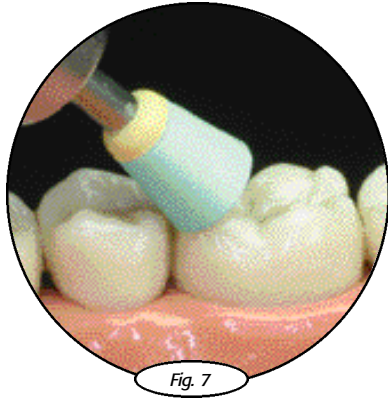


Fig. 7

The DC3M (green) medium cup is used for pre-polish. The flexible cup contours to the tooth and restoration which enables the cup to remove scratches and develop a satin finish. The cup is used on restoration material and tooth structure for best results.

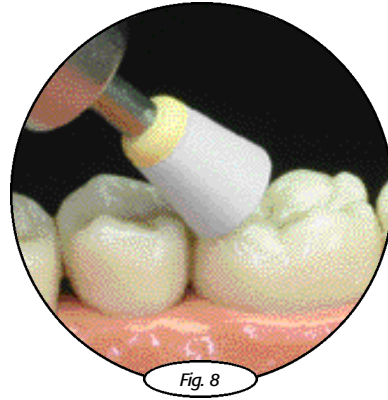


Fig. 8

The DC3 (gray) fine cup places a high shine (wet look) on the composite restoration. The cup is used as in figure 7.

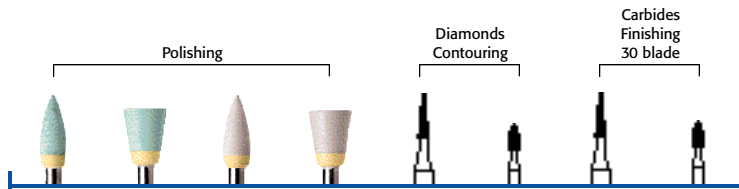
Technique

The Brasseler USA ET6 and 8274-016 diamonds are used to contour and refine tooth morphology. Thirty fluted carbide burs, ET6UF and H274UF-016, finish the surfaces of composite restorations. Diacomp[®] flexible synthetic rubber instruments impregnated with diamond particles and permanently attached to latch type mandrels come in two shapes (cups and points) and two grits (green pre-polish and gray high-shine) leaving a very smooth and wet shine surface on composite restoration.

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FDS #1



US No.					ET6		ET6UF	
Order No.	DC1M	DC3M	DC1	DC3	134F	8274	H134UF	H274UF
Size Ø 1/10 mm	040	060	040	060	014	016	014	6.0
L mm	10.0	7.8	10.0	7.8	6.0	3.5	6.0	3.5

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Developed by Brasseler USA & 3M ESPE

Friction Grip 31 –
Ø1.60mm x 19mm L

RA Latch 21 –
Ø2.35mm x 22mm L



Brasseler USA

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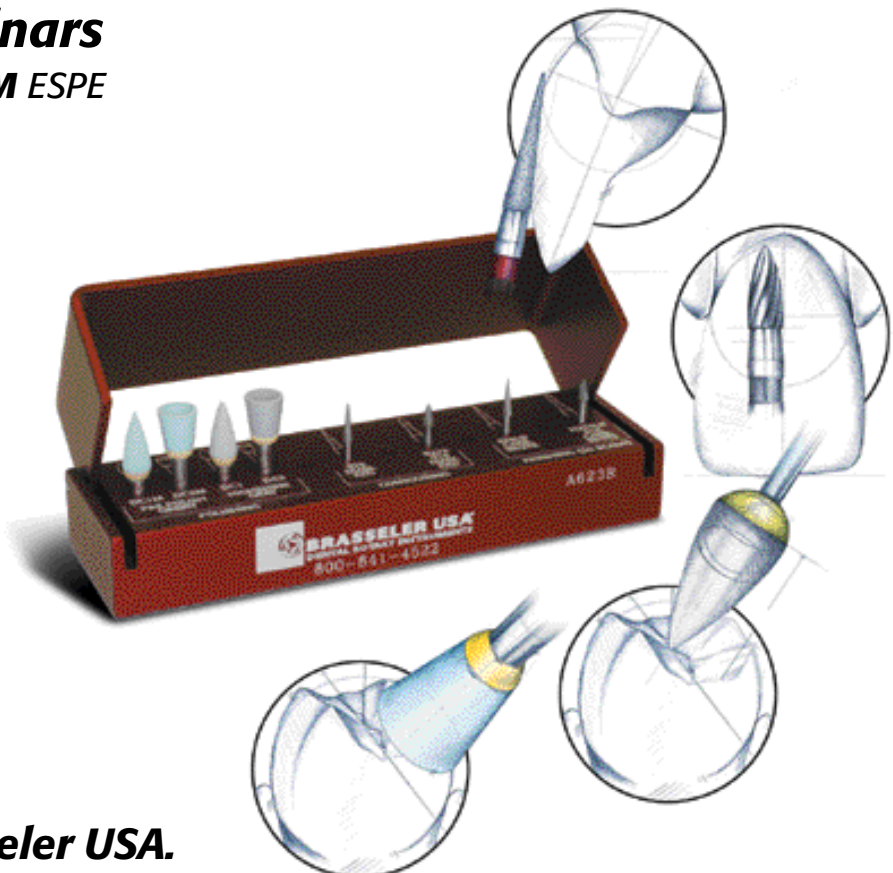
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