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
CeriSaw Interproximal Saw



Symbols Glossary available at:
www.denmat.com/symbols



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The CeriSaw is a hand-held, interproximal saw specially designed to remove excess composite in the contact areas, using one or both hands. The CeriSaw is available in two sizes: anterior (regular size) for anterior interproximal surfaces and posterior (small size) for posterior interproximal surfaces. The saw is available in kits with 1 blade and 11 blades. Replacement blade packages contain ten blades. The serrated edge of the CeriSaw blade is approximately .02 mm thick. The CeriSaw can be sterilized in an autoclave.

CAUTION

The CeriSaw uses high quality surgical blades. Extreme care should be taken when using these sharp instruments to avoid injuring the interdental papilla. Create a safety stop by gently placing an interproximal wedge to help prevent accidentally cutting the papilla.

DIRECTIONS

1. Completely cure the composite restorative.
2. Thoroughly remove gross excess from the interproximal regions.
3. Place the CeriSaw next to the incisal edge at the interproximal area where excess composite is to be removed.

4. Saw with a push-pull motion until the excess composite is removed from the contact.
5. Complete normal finishing procedures.
6. It is important to keep the CeriSaw blade taut by rotating the handle grip sleeve. Do not over tighten the blade. Reverse the rotation of the handle grip sleeve for blade replacement.

CERISAW KITS AVAILABLE FROM DENMAT:

Description	Kit Number
Anterior CeriSaw Kit	031336510
CeriSaw Anterior with Blade, 1 pc.	
Posterior CeriSaw Kit.....	031336610
CeriSaw Posterior with Blade, 1 pc.	
Anterior CeriSaw Kit	031336500
CeriSaw Anterior Blades, 11 pc.	
Posterior CeriSaw Kit	031336600
CeriSaw Posterior Blades, 11 pc.	
Anterior CeriSaw Blades, 10 pc.	031336520
Posterior CeriSaw Blades, 10 pc.	13371