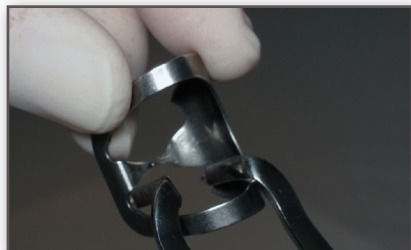


# C-SAW™

## Interproximal Reduction System & Interproximal Finishing System

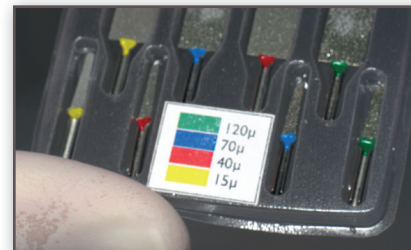
### Instructions:



**1** Engage the GPS™ Separator adjacent to the interproximal tines. Be sure to seat the prongs of the forceps into the edge of the separator.



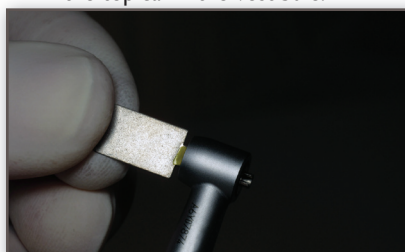
**2** Expand the GPS™ Separator just enough to slide it over the incisal aspect of the interpeoximal to be stripped. Allow the GPS Separator to slowly expand the teeth while the appropriate paddle thickness is selected. Any PDL numbing topical anesthetic will lend comfort to tooth spreading. Place a swab of the topical in the vestibule.



**3** Select the paddle file by the thickness chart keeping mind that the more coarse the grit, the faster the stripping process will be. If the most coarse paddles fit through the spread teeth, they can be followed by the finer grits to polish the surface.



**4** FIRMLY press the shank of the paddle into the bur hole of the C-SAW. Resistance must be felt at insertion to assure adequate performance at the reciprocal head.



**5** The paddle is properly inserted when the base of the paddle is flush with the head. The shank will appear out of the back of the head.



**6** The C-SAW should be powered up before the paddle enters the interproximal space. The paddle only cuts on one side so apply pressure to the cutting side.



**7** To strip the adjacent tooth simply rotate the paddle to engage the surface that is to be stripped. The paddle can be turned even with the C-SAW running. It will not tear a glove or abrade a finger.



**8** If the paddle will not slide down the interproximal while running, change the paddle to a tapered blade at maximum coarseness and enter from the base of the interproximal and push upward to the incisal edge. Once the interproximal space is created, the paddle can then be incorporated.

***Final finishing is accomplished with the finest grits to assure nonplaque retentive surfaces!***