

NEVER AGAIN WRAP POLISHING STRIPS OR SAWS AROUND YOUR FINGERS! STOP TRAUMATIZING SOFT TISSUE...

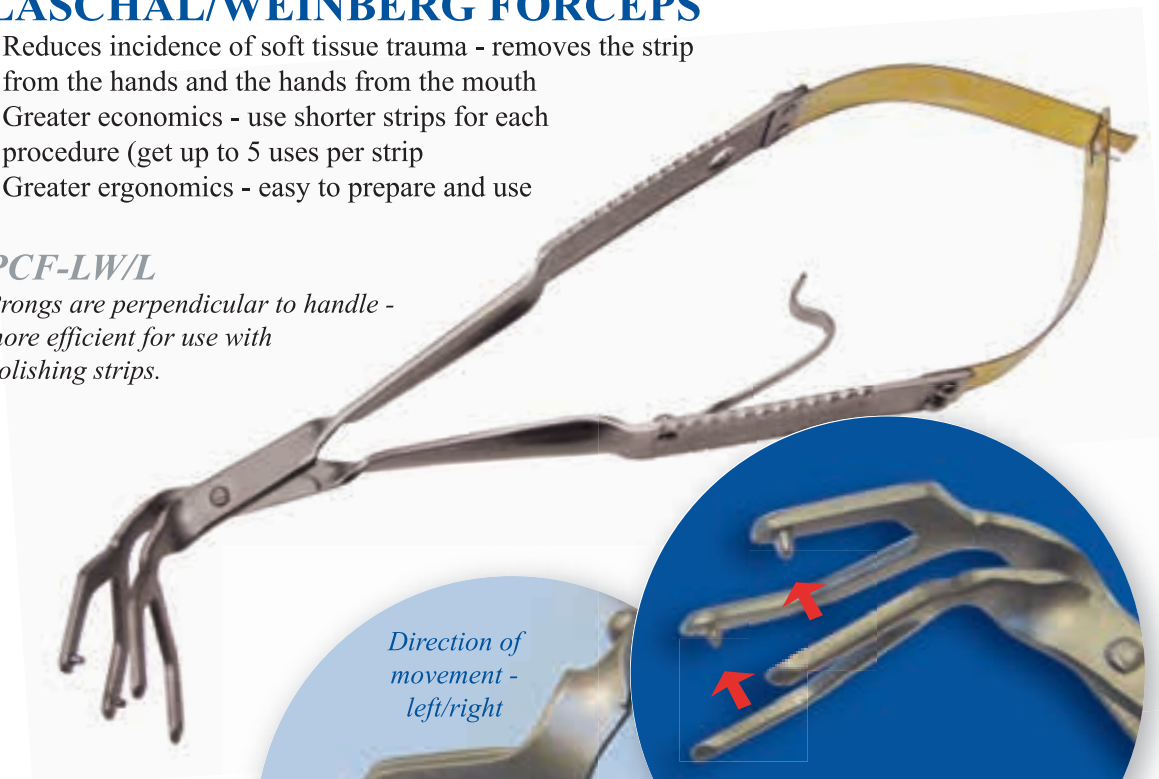
Introducing the new

LASCHAL/WEINBERG FORCEPS

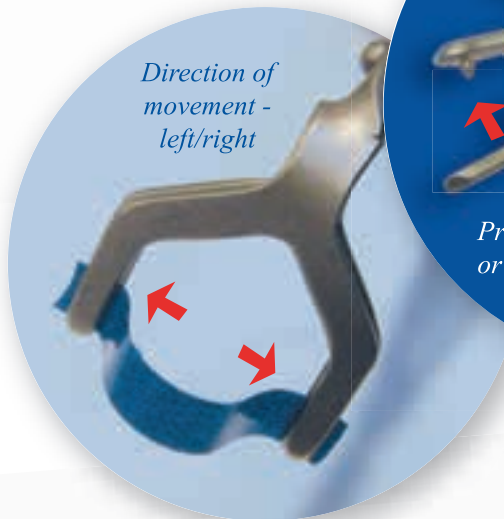
- Reduces incidence of soft tissue trauma - removes the strip from the hands and the hands from the mouth
- Greater economics - use shorter strips for each procedure (get up to 5 uses per strip)
- Greater ergonomics - easy to prepare and use

PCF-LW/L

Prongs are perpendicular to handle - more efficient for use with polishing strips.

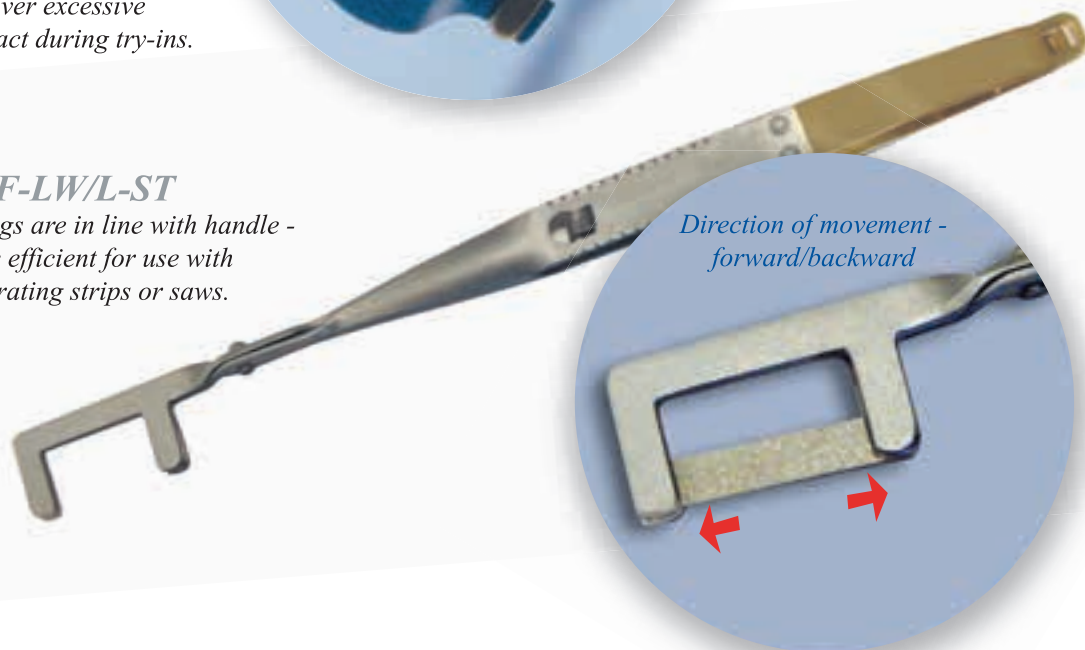


Loop polishing strip to access all restored surfaces or with articulating paper to uncover excessive contact during try-ins.



PCF-LW/L-ST

Prongs are in line with handle - more efficient for use with separating strips or saws.



HOW TO PREPARE YOUR DOUBLE PRONGED FORCEPS FOR MAXIMAL EFFICIENCY

LASCHAL/WEINBERG FORCEPS PCF-LW/L



A - For separating strips and saws



1 Cut a 1" length of strip and secure midway with a hemostat or pliers



2 Place strip between prongs



3 Close instrument so that the lock engages



4 Notice that the pins have not yet penetrated strip on either side



5 Use hemostat or pliers to (gently) clamp down on one prong and make sure the pin has penetrated the strip on that side only



6 Use Hemostat to draw the strip taut on the opposite (unpenetrated) side



7 Use hemostat to clamp down and penetrate opposite side



8 Notice fully closed, locked and penetrated strip (on both sides)



9 Trim overhanging strip on both sides



10 The strip is now (very) tightly held and ready for use

B - For polishing strips and articulating paper

Loop strip or paper (with greater or lesser loop, as desired) as shown

1 Once positioned, closing and locking the forceps (as in **3** above) usually completes penetration - if not, finger pressure alone will complete penetration

2 Trim as in (9) above

