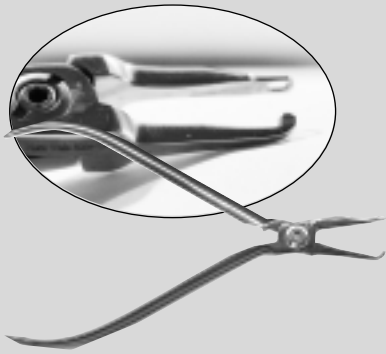
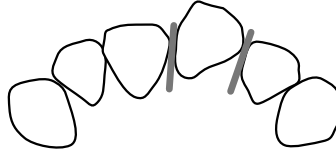


PLIERS:

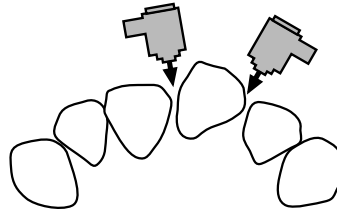


Micro Ramp Plier
#82560

TECHNIQUE: ROTATING



1. Insert separators on either side of tooth to create an open field for interproximal reduction.

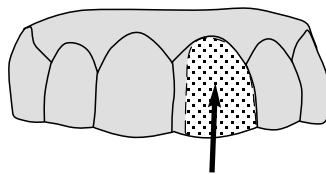


2. Use ARS to create additional space between teeth.

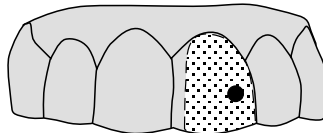
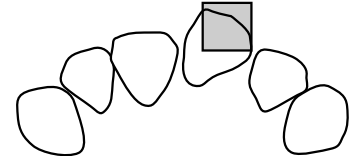
3a. Construct an Essix[®] appliance over the working cast. Cut a window into appliance with mesial contact point held within the appliance.

OR

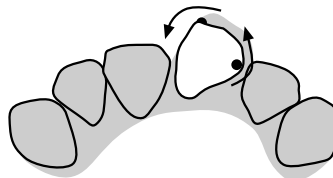
3b. Block-out cast (don't use wax) to create room for the tooth to move into. Thermoform the Essix[®] retainer over this cast.



Window



4. Distal is rotated into position with lingual divot using Micro Ramp Plier in 1mm increments during sequential appointments every 4 weeks..



EASY AS 1...2...3

Heating pliers with Essix plastics:

Essix A[®] = 175° • Essix C+[®] = 200°

1. HEAT TIP OF PLIERS



2. CHECK FOR CORRECT TEMP



3. SQUEEZE

