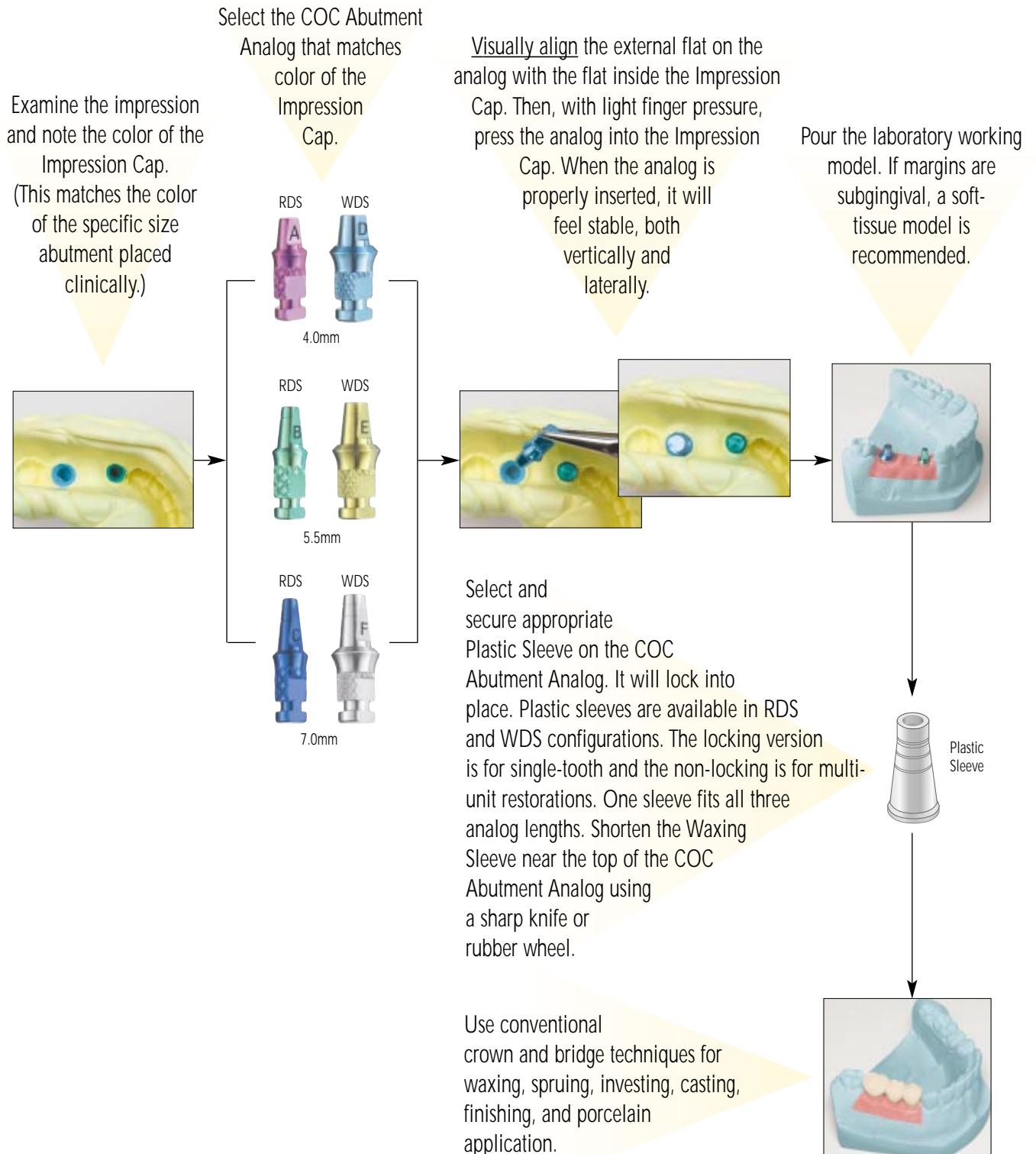


# Use of the STAGE-1 COC Abutment System

## Laboratory Procedure



*In addition to a unique color, each Try-in, Abutment and Analog has a letter designator, "A", "B", "C", "D", "E" or "F". This provides a secondary size identifier and also helps distinguish Lifecore's new STAGE-1 COC Abutment System from other systems.*

## If COC Abutment Requires Modification

Occasionally, the laboratory may determine that modification of the COC Abutment is required to adjust height or buccal/lingual contours. This can be accomplished at this time by using the COC Impression Cap as a reduction coping. This procedure saves clinician one appointment for prepping and re-impressioning.



Analog is too tall and needs modification.



Impression cap seated on working model.



Working model analog is modified using impression cap as a reduction coping.



Analog modification complete and ready to fabricate the restoration.



Reduction coping is seated over the abutment in the mouth. Using copious irrigation, Doctor modifies the portion of the abutment that protrudes through the window of the reduction coping.



Abutment has been properly modified and is now ready for insertion of the final restoration.

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