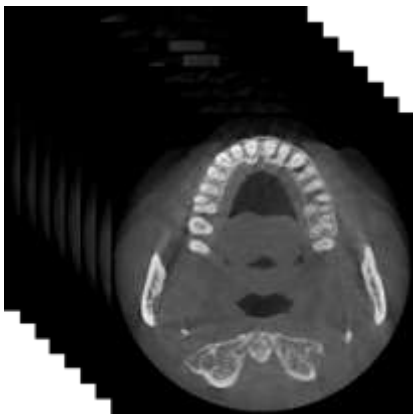
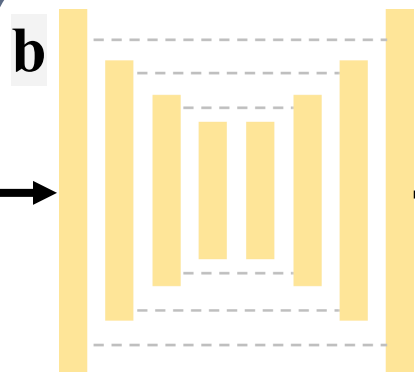
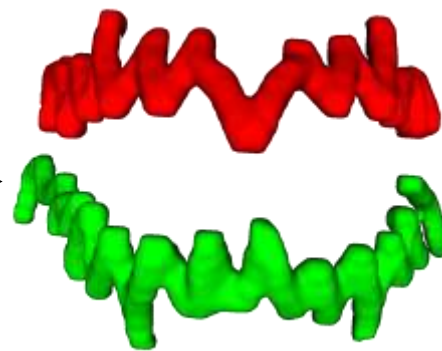
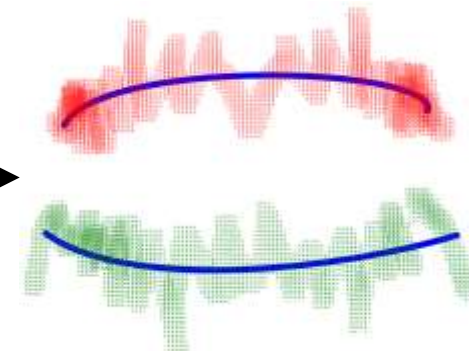
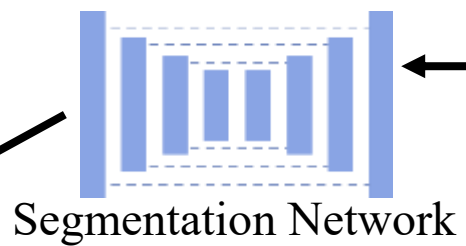
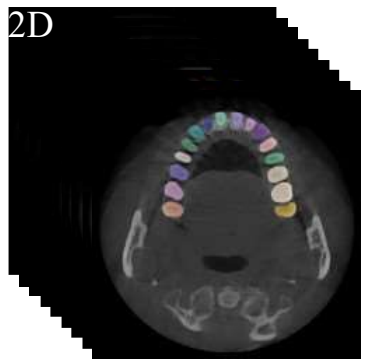
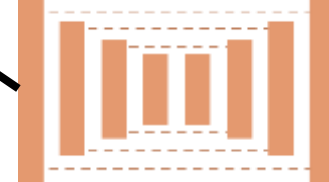
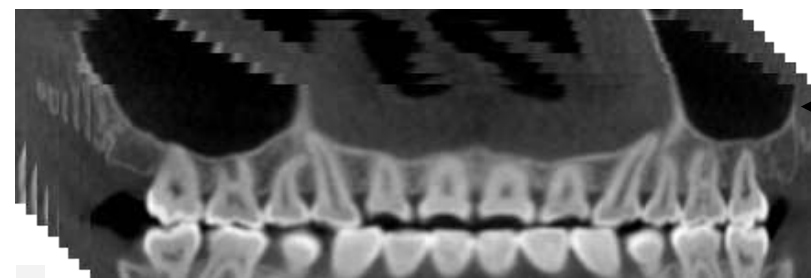
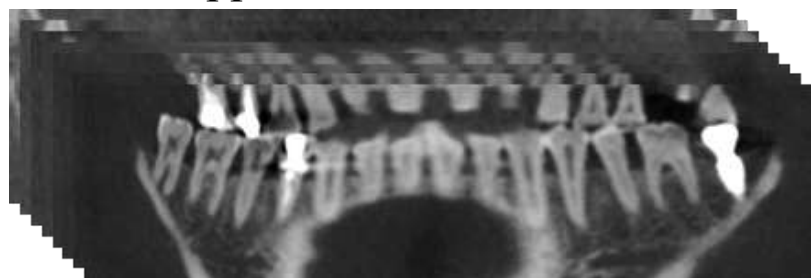


**a****Input Image****b****Feature Point Network****Feature Points**Modified  
EM**Dental Arch Curves****e****Segmentation Network****d****Segmentation Network****Upper Curvilinear Volume****Lower Curvilinear Volume**
 $\oplus$  : Curvilinear Volume Parameterization