



Raffi Khanjian, Lebanon

FROM TEMPORARY CROWNS TO ABUTMENT - MULTI-X MANUAL MILLING SYSTEM

For many years Esthetic in dental field was hard to achieve because of time that technicians had to waste on manufacturing crowns and bridges with the traditional methods.

Nowadays with the presence of the CAD/CAM technology, it became so easy and less time consuming due to the Computer help and much less time consuming and most important is that it became much more precise; it is obvious that dental technician can concentrate more on achieving high esthetics restorations.

In this lecture I will explain the stop and shop concept (the mall concept): starting from one scan we can achieve a full wax up on a crown and bridge case mounted on a virtual articulator.

From that point on we will have the choice to manufacture temporary crowns or bridges in acrylic or composite materials, Anatomically reduced wax framework, Zirconium based framework, abutments and post and cores (with the multi-x manual milling system).