Indirect Resin Composite in Anterior Rehabilitation (Pressed Resin)

CASE REPORT

Male patient with 71 years old referred as main complaint that failing to eat properly. He was upper total edentulous and lower partial edentulous, showing severe wear attrition of the remaining teeth (42, 41, 31, 32, 33). The patient had an inadequate upper acrylic denture. We proposed the rehabilitation of the remaining teeth with the adhesion of indirect composite resins and the rehabilitation of the upper arch with a conventional acrylic resin denture and the mandibular rehabilitation with a new flexible acrylic resin denture.

MATERIALS AND METHODS

With this technique we were able to achieve adequate aesthetic and function in a short space of time and with less costs for the patient.

DISCUSSION

In the past few years, Dentistry has following a conservative way. With new adhesion techniques we are able to select, even in severe cases of tooth wear, procedures rather than classic 360 degrees crowns. The utilization of indirect composite resins allows the functional and aesthetic in severe teeth wear cases.

CONCLUSION

With this technique we were able to achieve adequate aesthetic and function in a short space of time and with less costs for the patient.

Bibliography


