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## Internal Characterization of Complete Denture By Using Heat Cure Acrylic Pigments: A Case Report

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
**Abstract:**

**Introduction:** Aesthetics has become one of the increasing demands in dental patients so in complete denture wearers. Complete denture patients are seeking dentures matching to their complexion and giving them more natural look.

**Case report :** Characterized complete denture satisfies the aesthetic demand of the edentulous patients, since it gives a more natural appearance. This article describes the denture characterization by internally adding heat cure acrylic pigments to the denture base at the time of packing stage of denture processing.

**Conclusion:** This article describes a technique of denture characterization in which we can control the extent of tint, minimize porosities and a long term, sustained tinting of the denture can be obtained.

**Key words:** Characterization, complete denture, heat cure acrylic pigments.

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