

Implant Impressions – A Simplified Approach

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Suitable for	New Learners & Intermediate learners	
<p>Learning objectives:</p> <ol style="list-style-type: none"> 1. To boost the confidence in beginners and improvise the skill in making of an accurate implant impression. 2. To learn different implant impression techniques and selection of the same according to the type of case. <p>Background information: Implant dentistry is technique sensitive. The long-term predictable success outcome of implant prosthesis depends on the exact transfer of implant or abutment position to a definitive cast which in turn will allow passive and precise fit of implant supra structure to an implant, limiting the chances of any future prosthetic complications. For this exact transfer, the accuracy of impression and impression techniques are of paramount importance. The accuracy of impression is affected by numerous factors such as, the selection of impression tray, impression technique and types of impression material, number and angulation of implants, types of splinting materials.</p> <p>Important topics/concepts covered:</p> <ul style="list-style-type: none"> ○ Different impression techniques <ul style="list-style-type: none"> ▪ Implant level impressions ▪ Open tray technique ▪ Closed tray technique ▪ Abutment level impressions ○ Impression for partially edentulous arches ○ Impressions for implant retained overdentures ○ Impressions for implant supported full mouth rehabilitation <ul style="list-style-type: none"> ▪ Splinted ▪ Non-Splinted <p>Whether only lecture or includes any video demonstration: Lecture and Demonstration</p>		
<ul style="list-style-type: none"> • Whether you will provide any learning materials (soft copy) to participants beforehand 	Soft copy of important handouts Feedback form	
<ul style="list-style-type: none"> • Any instructions for the participants 	Kindly fill the feedback form immediately after PCC	