

Facebow Transfer: Reality Vs Myth – An Evidence Based Approach

Chief Mentor	Dr.HarekrishnaJayendraRaval	
Co-Mentor 1	Dr.ForamSutaria	
Co-Mentor 2	Dr. Vishal B. Parmar	
Suitable for	New Learners & Intermediate learners	
<p>Type of course: Lecture & Video Presentation</p> <p>This course aims to,</p> <ul style="list-style-type: none"> • Present parts and basic concepts about facebow • Present techniques of facebow transfer • Raise awareness of current concepts and future prospect • Increase participants' (post graduates and practitioners) confidence in handling facebow transfer • Present and discuss various aspects of facebow with high level of evidences <p>It is our moral duty as a Prosthodontist to give good quality dentures to patients within the constraint. Recording the maxillomandibular relationship is an important step in various treatments. Facebow transfer plays an integral role while transferring maxillomandibular relationship from the patient mouth to the articulator. Evidence of facebow transfer, supporting improved outcome of dentures seems questionable. There is no evidence from controlled trials available in the literature shows any benefit from locating an anatomically related anterior reference point during face-bow transfer. Hanau also stated that "By Realeff at various stages of complete denture construction we can achieve better stable dentures." So, it is now high time to think about the necessity of facebow transfer in Complete Denture Prosthodontics.</p>		
<ul style="list-style-type: none"> • Whether you will provide any learning materials (soft copy) to participants beforehand 	Yes	