

Erratum

The article entitled “Case-Based Computer Assisted Learning in Prosthodontics” by Dr. Saeed S. Deshpande and Dr. Sarin Soumil P. was published in volume 2, number 2 of Indian Journal of Dental Education without figures. The figures of the above said article has been published here. The mistake is regretted.

Editor-in-Chief

Figure 1

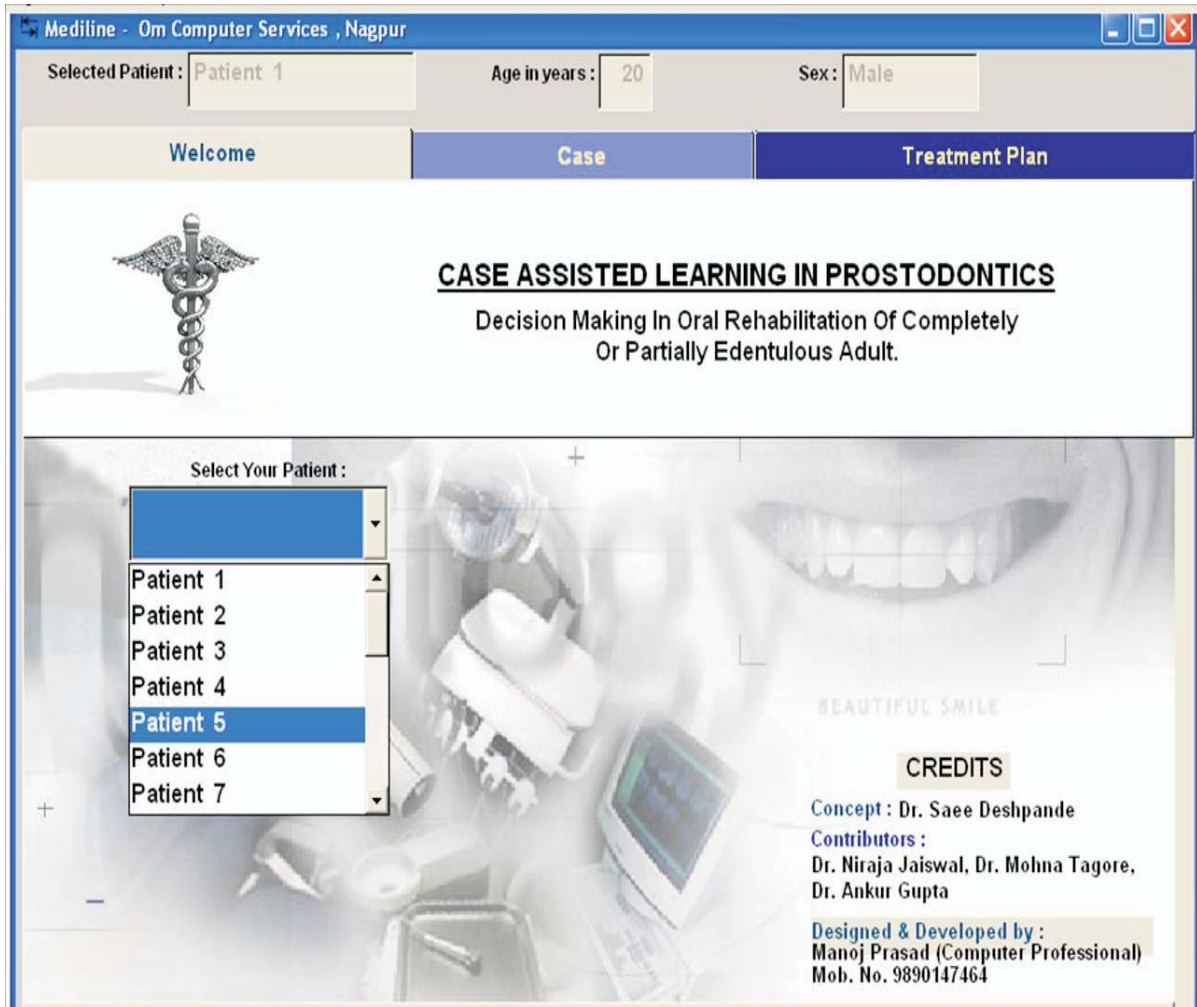



Figure 2

Mediline - Om Computer Services , Nagpur


Selected Patient : Patient 9 Age in years : 47 Sex : Male

Welcome Case Treatment Plan

Pre-treatment Intraoral View(s)



Radiograph



Chief Complaint : Difficulty in mastication and poor esthetics due to worn teeth

Past Dental History : Patient complains of persistent teeth sensitivity since past 5-6 yrs. He was advised desensitising tooth paste and a soft brush but no restorative treatment was advised.

Relevant Medical History : NC

Relevant Clinical Examination : Generalised severe tooth wear
Loss of VD , drooping lower third of face, fissure corner of mouth
Assessment of VDR & O:
FWS: 5-6 mm
CSS: 3-4 mm

Chief Complaint
Past Dental History
Relevant Medical History
Relevant Clinical Examination
Radiographs / CT / MRI
Vitality Test

Figure 3

Mediline - Om Computer Services , Nagpur

Selected Patient : Patient 9 Age in years : 47 Sex : Male

Welcome Case Treatment Plan

Emergency Treatment :

Pre-Prosthetic Treatment (Endo / Perio / Ortho / Surgery):

Prosthetic Treatment :

Show Ideal Treatment Plan of : CD RPD FPD Implants Maxillo-facial

Maintenance Phase :

Prognosis : Excellent Good Fair Poor Guarded

Once you proceed with Submit, you can't view your entered data :

Figure 4

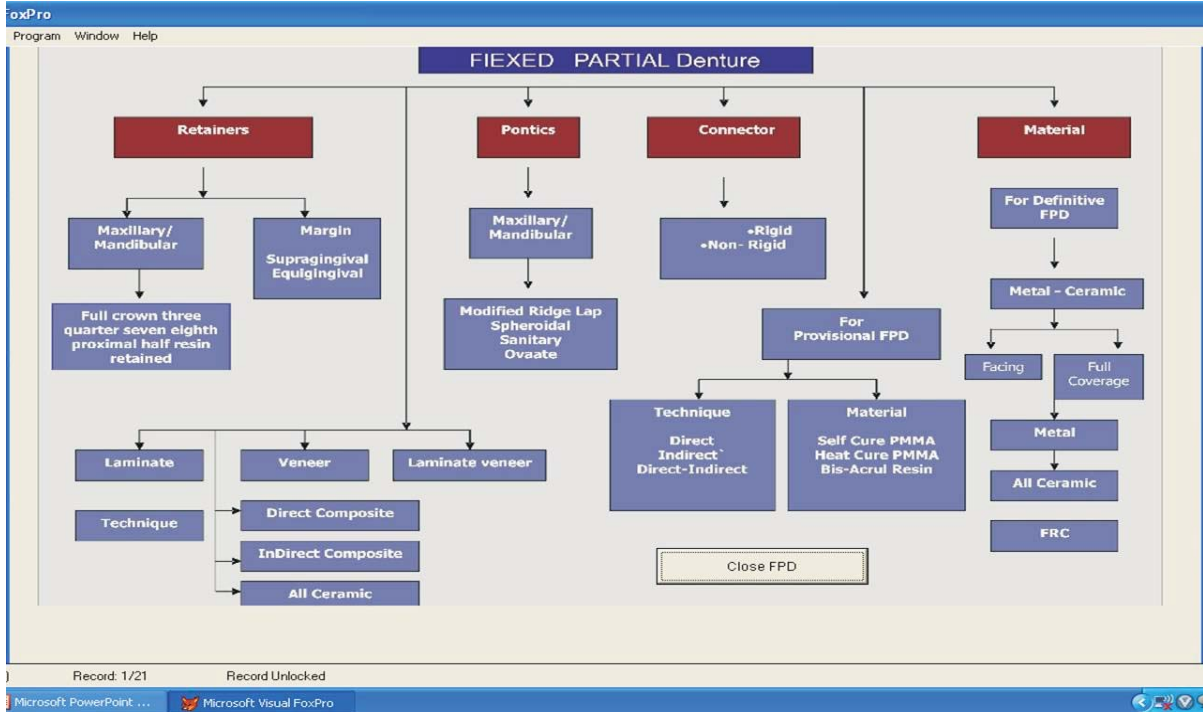


Figure 5

CAL - RESULT

Selected Patient: Patient 9 Age in years: 47 Sex: Male

IDEAL TREATMENT PLAN	YOUR TREATMENT PLAN
Emergency Treatment :	
Pre-Prosthetic Treatment (Endo / Perio / Ortho / Surgery):	Oral prophylaxis RCT 16 13 36 47 Extraction of 38 48 and root piece with 26 Full mouth CLP at least 2mm on all surfaces
Prosthetic Treatment :	Full mouth rehabilitation with fixed crowns at restored VR (+2mm) core build up with composite resins with intra-chamber retention. Assessment of restored VR on provisionals for 1 month. Metal ceramic crowns with 13-23, 33-43. metal with ceramic facing on 14 15 24 , 34 35 44 45.
Maintenance Phase :	Oral hygiene maintenance, recall at every 6 months. Night guard to prevent further wear due to bruxism.
Prognosis :	<input type="radio"/> Excellent <input checked="" type="radio"/> Good <input type="radio"/> Fair <input type="radio"/> Poor <input type="radio"/> Guarded