



DEPARTMENT OF IMPLANTOLOGY

INTERDEPARTMENTAL CLINICAL MEET

18/03/2026

MODALITIES OF FULL ARCH IMPLANT REHABILITATION

PRESENTERS

DR KISHAN P

DR KUSUMA KUMAR

DR NEERAJ KUMAR

DR SYED BASHAR



SUMMARY

INTRODUCTION

A dental implant is a surgical component that interfaces with jawbones to support dental prosthesis like crowns, bridges, dentures or act as orthodontic anchor.

Reconstruction of full arch challenges include complex treatment planning, managing vertical dimension changes and integrating multiple dental specialities

Various methods have been employed in implant supported prosthetic rehabilitation like all on 4, all on 6, zygomatic and pterygoid implants.

CONCLUSION

Implant supported fixed prosthesis have become a predictable and highly successful treatment option.

Treatment concepts such as **All on 4, All on 6, Zygomatic implants and Pterygoid implants** have expanded the scope of implant dentistry, allowing successful rehabilitation even in patients with limited bone availability or severe maxillary atrophy.

Treatment options should be tailor made as per the case.

PRESENTED BY DR KISHAN P

DR KUSUMA KUMAR



DR NEERAJ KUMAR

DR SYED BASHAAR





AUDIENCE



DISCUSSION





FACULTIES AND FELLOWS OF DEPT OF IMPLANTOLOGY

