

KEY POINTS FOR CASE SUBMISSION (1)

- Applications for Fellowship need 10 cases (10 separate patients), Mastership 50 & Diplomate 100 cases respectively.
- Each case must be from different patients and must be restored and in function for a minimum of one year.
- Photos must be of diagnostic quality and clearly show the whole arch with soft tissues. Date your photos.
- 4 OPG views per case are required. Digital dates preferred.
- Provide all details. Obtain all necessary permissions and consents from the patient.

Continued on next slide

KEY POINTS FOR CASE SUBMISSION (2)

- Save file as 'yourname YYYY Fellow/Master/Diplomate.ppt' (eg.NameSurname 2021 Fellow or Master or Diplomate.ppt) and upload to [link](#).
- Cases shown here are for representative purpose and treatment plans are not expressive of the ISOI. The case reports have been culled from the 2020-2021 batch of applicants.
- Please use below template without any modifications. Download it from [link](#).

CASE NO:1 PHOTOGRAPHS 1-4 POST-OP₃ (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 02.05.2019



View 2- Front: Protrusive 02.05.2019



View 3- Right: Centric Occlusion 02.05.2019



View 4- Left: Centric Occlusion 02.05.2019



CASE NO:1 PHOTOGRAPHS 5-8 POST-OP₄ (MIN.1 YEAR)

View 5- Front: Right Excursive 02.05.2019



View 6- Front: Left Excursive 02.05.2019



View 7- Maxillary Occlusal 02.05.2019



View 8- Mandibular Occlusal 02.05.2019

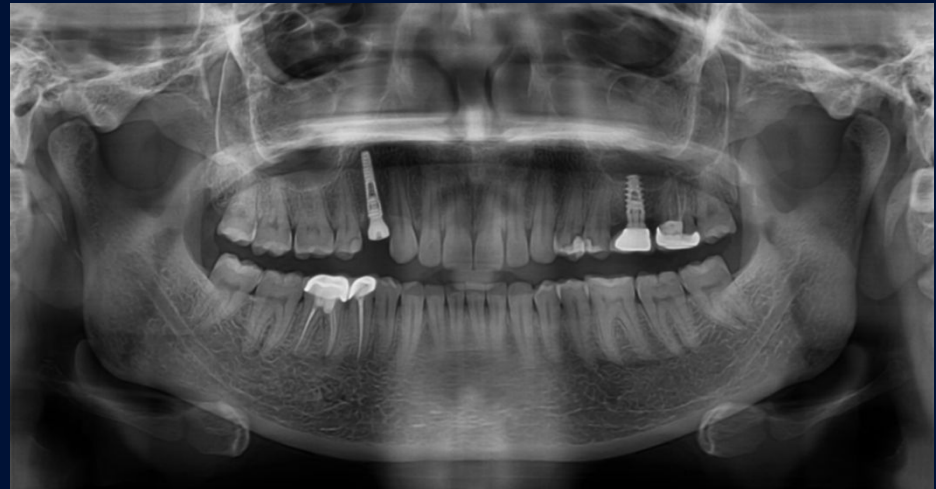


CASE NO:1 OPG RADIOGRAPHS 1-4 (MIN. 5 YEAR)

View 1 – Pre-surgical 01.01.2018



View 2 - Immediate Post Surgical 06.01.2018



View 3- Immediate Post Prosthetics 02.05.2018



View 4 - 1 Year Followup 25.05.2019



CASE NO: 2 PHOTOGRAPHS 1-4 POST-OP (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 4-2-2020



View 2- Front: Protrusive 4-2-2020



View 3- Right: Centric Occlusion 4-2-2020



View 4- Left: Centric Occlusion 4-2-2020



CASE NO: 2 PHOTOGRAPHS 5-8 POST-OP (MIN. 1 YEAR)

View 5- Front: Right Excursive 4-2-2020



View 6- Front: Left Excursive 4-2-2020



View 7- Maxillary Occlusal 4-2-2020

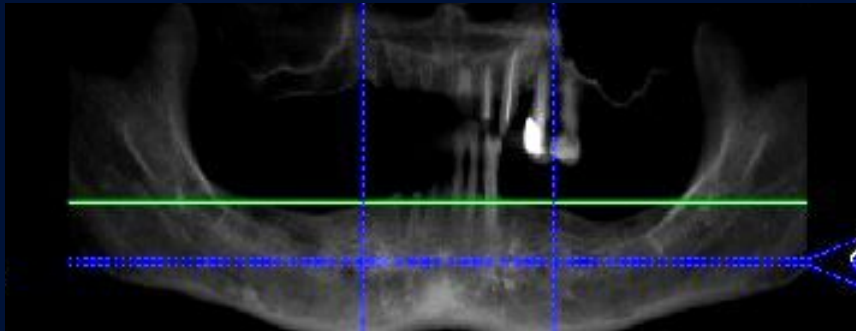


View 8- Mandibular Occlusal 4-2-2020

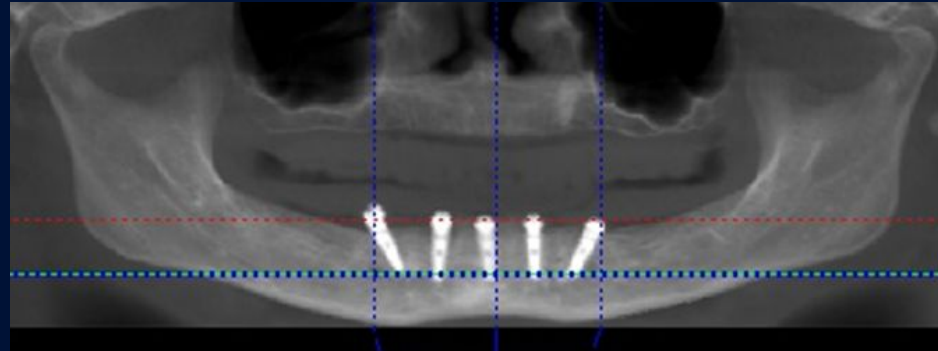


CASE NO: 2 OPG RADIOGRAPHS 1-4 (MIN. 1 YEAR)

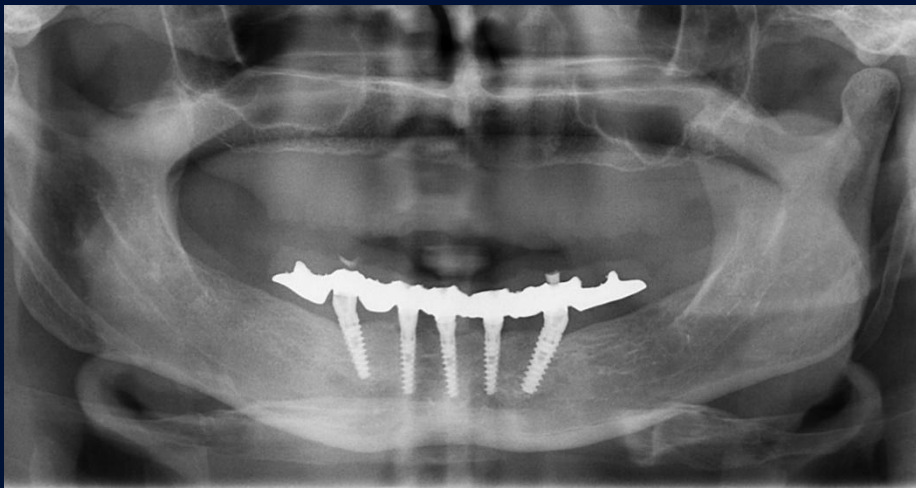
View 1 – Pre-surgical 11-10-2018



View 2 - Immediate Post Surgical 3-01-2019



View 3- Immediate Post Prosthetic 7-4-2019



View 4 - 1 Year Follow up 14-2-2020



CASE NO: 3 PHOTOGRAPHS 1-4 POST-OP (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 17-2-2020



View 2- Front: Protrusive 17-2-2020



View 3- Right: Centric Occlusion 17-2-2020



View 4- Left: Centric Occlusion 17-2-2020



CASE NO: 3 PHOTOGRAPHS 5-8 POST-OP (MIN. 1 YEAR)

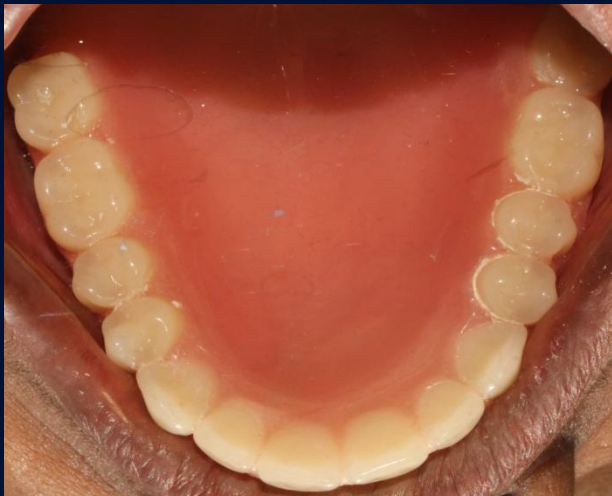
View 5- Front: Right Excursive 17-02-2020



View 6- Front: Left Excursive 17-2-2020



View 7- Maxillary Occlusal 17-02-2020

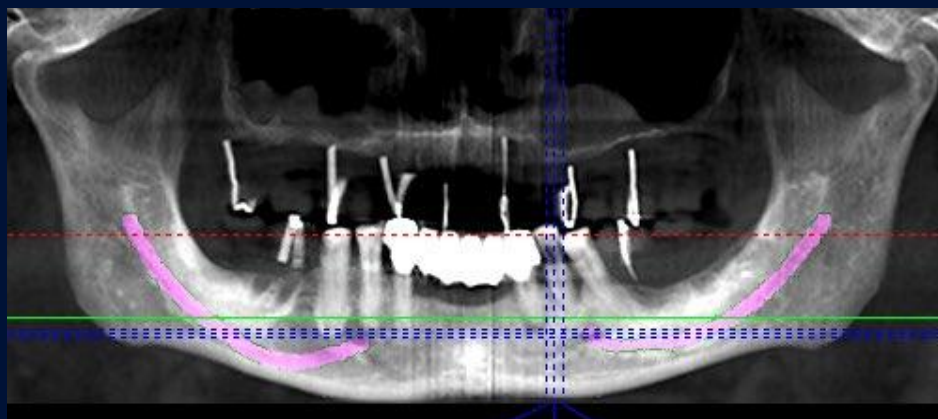


View 8- Mandibular Occlusal 17-02-2020

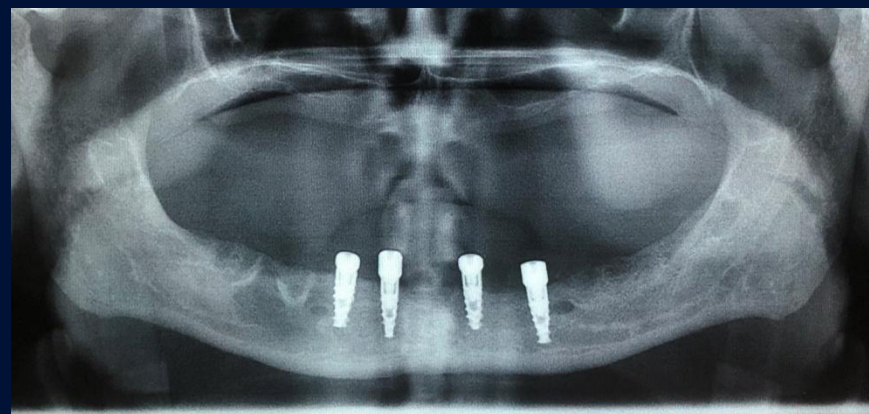


CASE NO: 3 OPG RADIOGRAPHS 1-4 (MIN. 1 YEAR)

View 1 – Pre-surgical 8-09-2018



View 2 - Immediate Post Surgical 2-01-2019



View 3 - Immediate Post Prosthetics 23-02-2019



View 4 - 1 Year Follow up 17-2-2020



CASE NO: 4 PHOTOGRAPHS 1-4 POST-OP¹₂ (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 4-06-2020



View 2- Front: Protrusive 4-06-2020



View 3- Right: Centric Occlusion 4-06-2020



View 4- Left: Centric Occlusion 4-06-2020



CASE NO: 4 PHOTOGRAPHS 5-8 POST-OP¹₃ (MIN. 1 YEAR)

View 5- Front: Right Excursive 4-6-2020



View 6- Front: Left Excursive 4-6-2020



View 7- Maxillary Occlusal 4-6-2020

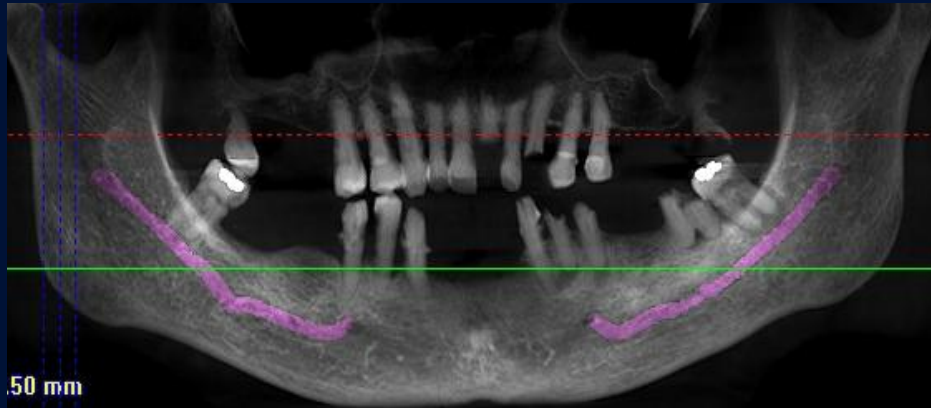


View 8- Mandibular Occlusal 4-6-2020

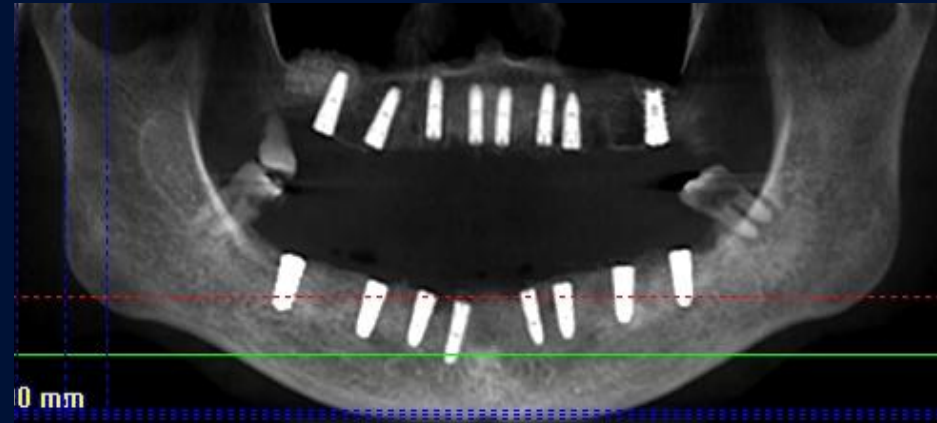


CASE NO: 4 OPG RADIOGRAPHS 1-4 (MIN.¹₄ YEAR)

View 1 – Pre-surgical 11-11-2018



View 2 - Immediate Post Surgical 26-2-2019



View 3- Immediate Post Prosthetics 14-5-2019



View 4 - 1 Year Follow up 4-6-2020



CASE NO: 5 PHOTOGRAPHS 1-4 POST-OP (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 5-07-2020



View 2- Front: Protrusive 5-07-2020



View 3- Right: Centric Occlusion 5-07-2020



View 4- Left: Centric Occlusion 5-07-2020



CASE NO: 5 PHOTOGRAPHS 1-4 POST-OP (MIN. 1 YEAR)

View 5- Front: Right Excursive 5-07-2020



View 6- Front: Left Excursive 5-7-2020



View 7- Maxillary Occlusal 5-07-2020

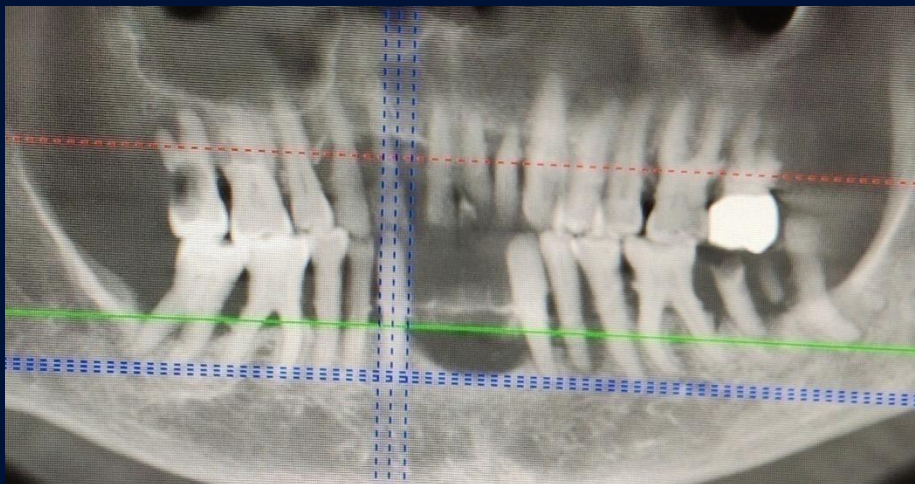


View 8- Mandibular Occlusal 5-07-2020

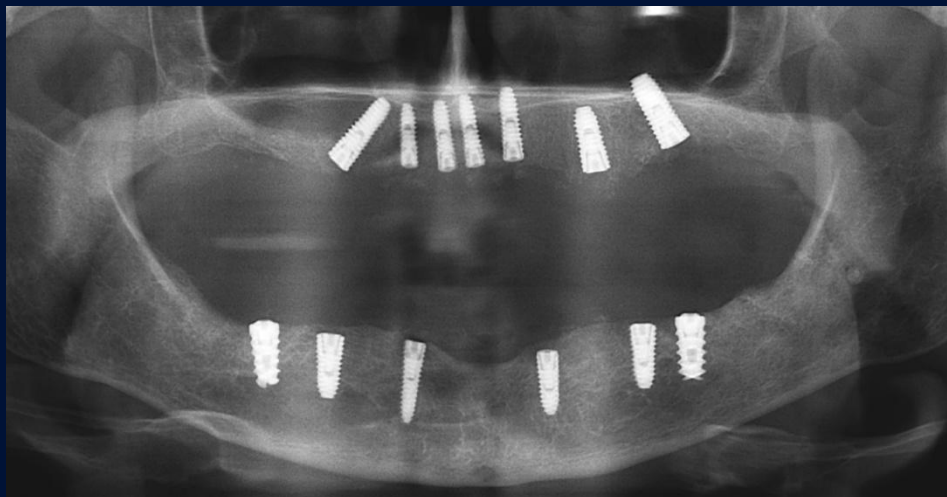


CASE NO: 5 OPG RADIOGRAPHS 1-4 (MIN. 1 YEAR)

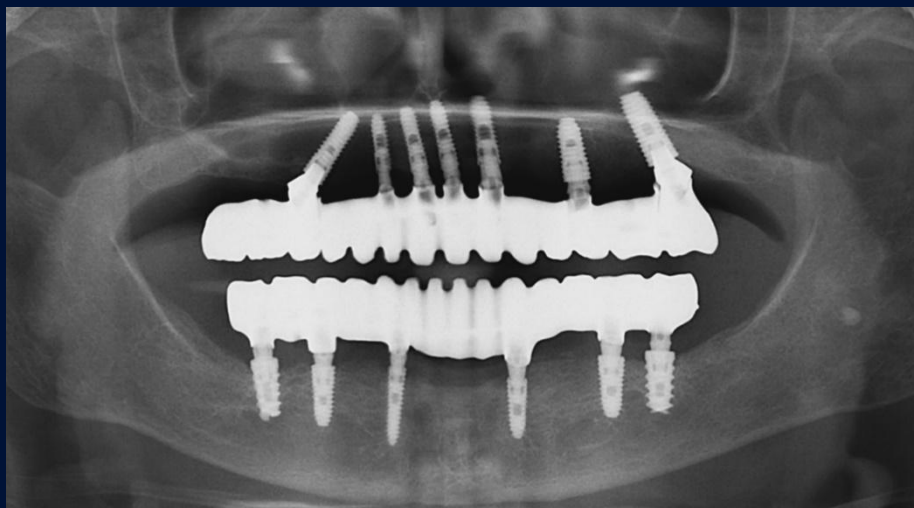
View 1 – Pre-surgical 10-3-2018



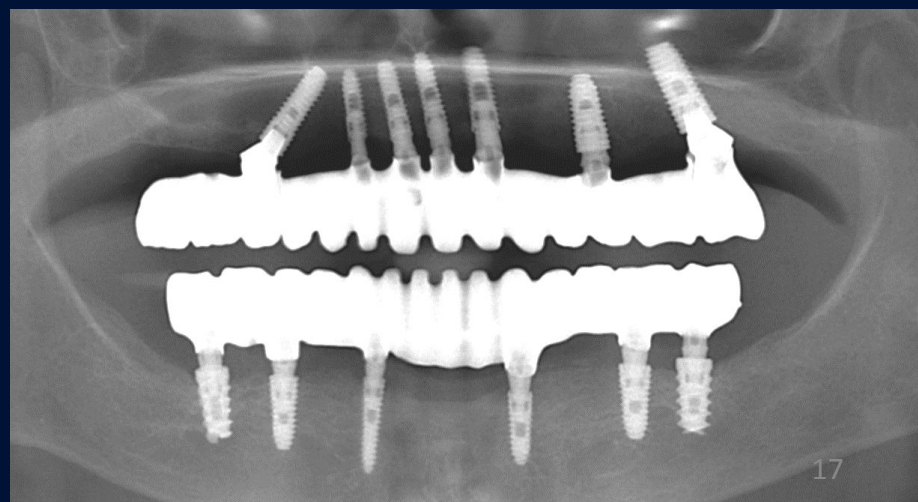
View 2 - Immediate Post Surgical 21-4-2019



View 3- Immediate Post Prosthetics 11-7-2019



View 4 - 1 Year Followup 5-7-2020



CASE NO: 6 PHOTOGRAPHS 1-4 POST-OP¹₈ (MIN. 1 YEAR)

View 1- Front: Centric Occlusion 11 - 3 -2021



View 2- Front: Protrusive 11 -3- 2021



View 3- Right: Centric Occlusion 11- 3 - 2021



View 4- Left: Centric Occlusion 11 -3 -2021



CASE NO: 6 PHOTOGRAPHS 5-8 POST-OP¹₉ (MIN. 1 YEAR)

View 5- Front: Right Excursive 11 3 2021



View 6- Front: Left Excursive 11 3 2021



View 7- Maxillary Occlusal 11 3 2021

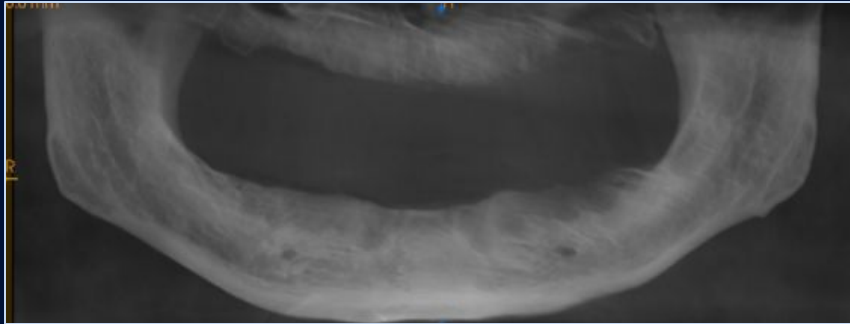


View 8- Mandibular Occlusal 11 3 2021



CASE NO: 6 OPG RADIOGRAPHS 1-4 (MIN.²₀ YEAR)

View 1 – Pre-surgical 15 -09 -2019



View 2 - Immediate Post Surgical 18 -09 -2019



View 3- Immediate Post Prosthetics 23- 01- 2020



View 4 - 1 Year Follow up 11- 03 -2021

