AnyOne

CLINICAL CASE REPORT
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AnyOne Clinical Case I. Dr. Davide Farronato

Baseline

Fractured tooth #24

Polishing the apical part of the crown + down contouring of the vestibular shield

Mucosal level at the time of the cementation of the provisional restoration

Tissue maturation (7 days)
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Difference between the levels of the gingival zenith

Fully healed tissues

Atraumatic avulsion technique + immediate implant insertion

Immediate provisionalization

Abutment preparation
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- Abutment preparation
- Provisional restoration
- Opaque layering
- Provisional customization
Case Report

MEGAGEN IMPLANT

Provisional customization

Bio-Oss to fill the gap between the bundle bone and the implant

Esthetic review of the provisional crown

Customization of the provisional restoration

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Provisional customization

Bio-Oss to fill the gap between the bundle bone and the implant

Customization of the provisional restoration

Insertion of the provisional restoration
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Insertion of the provisional restoration

1 week follow up

1 week follow up

1 week follow up

3 months follow up
Gold-ceramic restoration removal #36

Atraumatic tooth extraction #36

Fractured roots #36

Immediate post-extractive implant placement

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Rx view pre implant insertion

Bio-Oss gap filling between the bundle bone and the implant + fibrine layer held with sling stitches

2 weeks follow up

Rx view post implant insertion

Bio-Oss gap filling between the bundle bone and the implant + fibrine layer held with sling stitches

Rx view post implant insertion

Rx view pre implant insertion
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Rx view

Rx view + surgical planning

Left sinus TC view - bone defect associated with old blade implant

Baseline

Baseline
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Baseline

Flap elevation

Flap elevation

Flap elevation + Occlusal opening of a surgical site

Flap elevation + Occlusal opening of a surgical site

Surgical tools

Sinus lift

Sinus lift
Blade implant was removed with part of the base of the sinus

Schneiderian membrane occlusal view
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Residual bone gap view

GBR performed with Bio-Oss and absorbable membrane

Suture the flap

After the GBR(Rx view)

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Baseline versus 6 months follow-up control TC

Baseline versus 6 months follow-up control TC

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Surgical site re-opening, massive quantity of newly formed bone can be observed

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Implant placement

Surgical wound closure

Post insertion Rx control