AnyRidge

CLINICAL CASE REPORT
Davide Farronato, DDS, PhD, PD, AP
AnyRidge Clinical Case I. Dr. Davide Farronato

Baseline - fractured tooth

Rx view

Atraumatic avulsion technique

Atraumatic avulsion technique

Extraction site

AnyRidge implant (RBM surface) positioned #25
AnyRidge Clinical Case I. Dr. Davide Farronato

Implant positioned

Provisional restoration

Provisional restoration

Provisional restoration

Provisional restoration

Provisional restoration

1 month follow up

1 month follow up
AnyRidge Clinical Case I. Dr. Davide Farronato

6 months follow up

1 year follow up

6 months follow up

Rx view 1 year follow up
Case Report: MEGAGEN Implant

AnyRidge Clinical Case II. Dr. Davide Farronato

Preoperative smile photo

Baseline (Rx view)

Baseline

Atraumatic extraction of a fractured tooth

Extracted roots

Extraction site

Positioned AnyRidge implant #14
AnyRidge Clinical Case II. Dr. Davide Farronato

Positioned implant (Rx view)

Abutment

Abutment

Provisional restoration

Provisional restoration

1 year follow up

1 year follow up

Check the gingival line
AnyRidge Clinical Case II. Dr. Davide Farronato

Check the gingival line

Shaped gingival clinical photo

Shaped gingival clinical photo

Plan to change the gingival line

Check the prosthetics

Check the prosthetics

Changed gingival line
AnyRidge Clinical Case II. Dr. Davide Farronato

Abutment individualization

After the final loading

Abutment individualization

Abutment individualization

Abutment individualization

Abutment individualization

After the final loading
AnyRidge Clinical Case II. Dr. Davide Farronato

1.2 year follow up

1.2 year follow up
AnyRidge Clinical Case III. Dr. Davide Farronato

Compromised element

Extraction

Post-extractive AnyRidge implant stabilized in the interradicular septum + Bio-Oss to fill the gap between the bundle bone and the implant #46

2 weeks follow up

Rx view pre implant insertion

Rx view post implant insertion
2nd step surgery

The buccal bone resorbed

occlusal exceeding bone removal and vestibular re-implantation.

Flap elevation

occlusal exceeding bone removal and vestibular re-implantation.

Flap elevation
AnyRidge Clinical Case III. Dr. Davide Farronato

Healing abutment positioning and the exceeding bone was grafted buccally.

After the healing period.

Implant positioned (Rx view).

After the final loading.
AnyRidge Clinical Case IV. Dr. Davide Farronato

Baseline (Rx view)

Post operative intra-oral radiograph

Before the 2nd operation #46

Before the 2nd operation

Flap opening

Flap opening

Before the tissue graft
AnyRidge Clinical Case IV. Dr. Davide Farronato

Incision the tissue

Detach the tissue

After detach the tissue

Protecting the incised position

Tissue graft

Suture

2 weeks later

2 weeks later
AnyRidge Clinical Case IV. Dr. Davide Farronato

2 weeks later

Healing abutment

After the final loading

Implant placement (Rx view)

2 weeks later

Healing abutment

4 months follow-up

Healing abutment (Rx view)
AnyRidge Clinical Case IV. Dr. Davide Farronato

4 months follow up Rx view
AnyRidge Clinical Case V. Dr. Davide Farronato

Pre-surgery status

Pre-surgery status

TC view and bone regeneration planning

TC view and bone regeneration planning

TC view and bone regeneration planning

TC view
**AnyRidge Clinical Case V. Dr. Davide Farronato**

- Crestal flap elevation
- Bone scraper + autologous mixed with allogeneous bone
- Standing screw insertion
- Titanium mesh combined with membrane
- Guided bone regeneration with titanium mesh positioning
AnyRidge Clinical Case V. Dr. Davide Farronato

Post-surgical photo

6 months follow up

Surgical site re-opening for titanium mesh removal

Consistent bone regeneration with thick connective cloth coating can be observed

Post-surgical Rx control

6 months follow up

Surgical site re-opening for titanium mesh removal

New vital corticalized bone can be observed + Implant site preparation
AnyRidge Clinical Case V. Dr. Davide Farronato

New vital corticalized bone can be observed + Implant site preparation

Placed AnyRidge implants #45, 46

Connective suturing + flap suturing

Pre- and post-GBR differences

Pre- and post-GBR differences

Pre- and post-GBR differences(Rx view)

Pre- and post-GBR differences(Rx view)
AnyRidge Clinical Case VI. Dr. Davide Farronato

Pre-surgery status

Post-surgery result (creeping 2mpo)

Pre-surgery status

Pre-surgery status

Removal of the crown #15

Extraction site

Extracted tooth

Placed AnyRidge implant #15
AnyRidge Clinical Case VI. Dr. Davide Farronato

Postoperative Intra-oral radiograph

Shaping the cylinder

Provisional restoration

Provisional restoration

Postoperative Intra-oral radiograph

Shaping the cylinder

Provisional restoration

Provisional restoration
AnyRidge Clinical Case VI. Dr. Davide Farronato

- Implant placement
- Provisional restoration
- GBR around the fixture
- Closing the GBR hole
- Detach the gingival from lingual part
- After healing period


AnyRidge Clinical Case VI. Dr. Davide Farronato

Final loading

Shaped gingival line

Two months later
AnyRidge Clinical Case VII. Dr. Davide Farronato

Pre-surgery status

Flap opening

Intra-operative photograph

Flap elevation

Shaping the gingival

Flap elevation
AnyRidge Clinical Case VII. Dr. Davide Farronato

Preparation for the implant installation

Check the depth

Placing the AnyRidge implant #22

Placing the healing abutment

Suture the flap

After the healing period

After the healing period, Clinical photo

After the healing period, Clinical photo
AnyRidge Clinical Case VII. Dr. Davide Farronato

- Intraoral radiograph

- Insertion of the provisional restoration

- Resurfaced provisional restoration
  - Provisional shaping

- Preparation for the provisional restoration

- Insertion of the provisional restoration

- Glazing the provisional restoration