

a. No Treatment

Disadvantage: Difficulty in Eating / Speaking, Continued Bone Loss, Maintain Current Prosthesis (ill-fitting)

b. Complete Upper Denture

\$ 0.

Advantage: Minimal Treatment, Fast

Disadvantage: Removable Prosthesis Disadvantages, Difficulty in Eating / Speaking, Palate Coverage, Continued Bone Loss

c. <u>Implant Supported Overdenture (Removable – RP4 & RP5)</u>

Advantage: Removable Prosthesis that "clips" in, Possible Horseshoe shaped (no full palate-

minimum 6 implants), Added Retention, Soft Tissue Support

Disadvantage: Need to remove at night, Removable, "clips" need changed on regular basis with associated costs (~4- 6 months), Four Implant Overdenture requires full palatal coverage.

Phase 1: Bilateral Sinus Graft \$ 0.

IV Sedation \$ 0.

{Bone grafting indicated because of extensive loss of bone}

Phase 2: (4-6 months after Phase 1)

Four - Six Implants \$ 0. / implant

(4 Implants – RP-5, 6 Implants – RP-4)

IV Sedation \$ 0.

Phase 3: (4-6 months after Phase 2)

Attachments \$ 0.

Overdenture \$ 0.

d. Implant Supported Fixed Prosthesis (Fixed)

Advantage: Fixed Prosthesis (does not come out), Increased Biting Force

Disadvantage: Usually will need extensive bone grafting + more implants, need for pink porcelain or acrylic because of the amount of bone loss, teeth will be larger (FP-2 / FP-3), May not be able to increase soft tissue support, increased expense

Phase 1: Ridge Augmentation \$ 0.

Bilateral Sinus Grafts \$ 0.

IV Sedation \$ 0.

{Bone grafting indicated because of extensive loss of bone}

Phase 2: (4 - 6 months after Phase 1)

Implants (will need 7-8 implants) \$ 0. / implant.

IV Sedation

{The number of implants will be determined after evaluation of bone graft}

Phase 3: (4 - 6 months after Phase 2)

Fixed Prosthesis \$ 0.

Treatment Options for xxxxxxxxxxxxxx: (Lower- Edentulous)

a. No Treatment

Disadvantage: Difficulty in Eating / Speaking, Continued Bone Loss, Maintain Current Prosthesis (ill-fitting)

b. Complete Lower Denture

\$0.

Advantage: Minimal Treatment, Fast

Disadvantage: Removable Prosthesis, Difficulty in Eating / Speaking, Continued Bone Loss

c. Implant Supported Overdenture (Removable – RP4 & RP5)

Advantage: Removable Prosthesis that "clips" in, Added Retention, Soft Tissue Support

Disadvantage: Need to remove at night, Removable, "clips" need changed on regular basis with associated costs (~4- 6 months),

Phase 1: Two - Six Implants \$ 0. / implant

(2-4 Implants – RP-5, 4-6 Implants – RP-4)

IV Sedation \$ 0.

Phase 2: (4-6 months after Phase 1)

Attachments \$ 0.
Overdenture \$ 0.

{Fabrication of final prosthesis}

d. Implant Supported Fixed Prosthesis (Fixed)

Advantage: Fixed Prosthesis, Is not removable, Increased Biting Force

Disadvantage: Usually will require more implants, increased expense, need for pink porcelain or acrylic because of the amount of bone loss, teeth will be larger (FP-2 / FP-3), May not be able to increase soft tissue support.

Phase 1: Implants (will need 5-6 implants) \$ 0. / implant.

IV Sedation \$ 0.

Phase 2: (4 - 6 months after Phase 1)

Fixed Prosthesis \$ 0.