

Periodontal Diagnosis and Treatment

Patient Name: _____

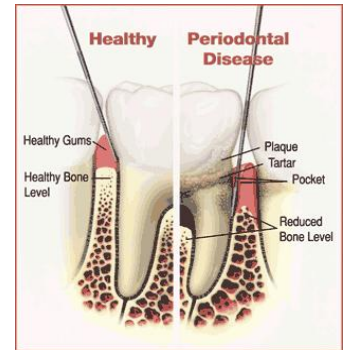
Periodontal Conditions:

Gingivitis: Gums are red swollen, bleed upon brushing. Teeth are firm no bone loss but infectious gums- revisable to a healthy state.

Periodontal: Loose gums, tooth attachments occur, bone loss-**chronic disease** which may only be stabilized.

Periodontal Treatments:

- Type I Gingivitis
- Type II Early Periodontitis
- Type III Moderate Periodontitis
- Type IV Advanced Periodontitis



Dr Signature and Date

Periodontal Procedures:

Adult Prophy generalized plaque, calculus, inflammation of gum tissue. Most kids, teenagers, young adults, and adults with 3mm pocket depth.

Debridement-#'s calculus on supra/sub gingival not allowing periodontal diagnosis.

Root Planning (4 + teeth/quad) **Scaling** is a type of cleaning that removes plaque and calculus from the teeth at and slightly below the gum line. **Root Planning** smoothes root surface, so the supportive tissue can better reattach to the tooth surface.(SRP) The use of anti-microbial agents.

Periodontal Consent Form:

UR UR CHEM

LR LR CHEM

UL UL CHEM

LL LL CHEM

Periodontal Evaluation (2 to 8 weeks after SRP)

Evaluation questionable areas for further treatment re-probe or specialty referral

OHI (Oral Health Instructions)

Rota-den

Fluoride -Pevedent; MI Paste

Intra-Proximal Brush

Oral Rinse-Chlorohexidine Gluconate .12%

Medication:

Arestin

Custom Tray

Periodontal Maintenance interval

Three month Four month Six month Referral

Notification of periodontal Disease

Treatment completed: _____