

NARRATIVE: Periodontal Scale and Root Planing -- Limited and/or full quadrant

Patient presented with active periodontal disease requiring therapeutic treatment. Clinical examination showed patient had edematous and erythematous tissue. Additionally, patient had...

Please use the appropriate and accurate reasons for SRP from list below:

- Radiographic Bone loss – *which quads/tooth/teeth*
 - Horizontal
 - Vertical
- Calculus – *which quads/tooth/teeth*
 - Supragingival (detected clinically and radiographically, or just clinically)
 - Subgingival (detected radiographically)
- Pocket depths – *which quads/tooth/teeth*
 - 4+ mm
 - Bleeding on probing
- Is the tooth/teeth mobile
- Is there furcation involvement – *which tooth/teeth*
- Diagnosis:
 - Generalized (4 or more teeth per quad) vs Localized (1-3 teeth per quad) – *which quads/tooth/teeth*
 - Early, moderate, or advanced chronic periodontitis

Based on patient signs, symptoms, and diagnosis of disease, scaling of the crown and root surface to remove plaque, calculus, and/or toxins or microorganisms was required. Removal of cementum and dentin that presented rough and/or permeated by calculus was needed.

EXAMPLE:

Patient presented with active periodontal disease requiring therapeutic treatment. Clinical examination showed patient had edematous and erythematous tissue. Additionally, patient had generalized horizontal bone loss in all quads, with vertical bone loss localized to ULQ. Pt had supragingival calculus, detected clinically, with radiographic, subgingival calculus in UL and LLQ. Probing depths were 4-7 mm, generalized, with bleeding on probing. Pt has mobility #14 with furcation involvement. Diagnosis Generalized, advanced chronic periodontitis. Based on patient signs, symptoms, and diagnosis of disease, scaling of the crown and root surface to remove plaque, calculus, and/or toxins or microorganisms was required. Removal of cementum and dentin that presented rough and/or permeated by calculus was needed.