

Pre-treatment ____ **Re-evaluation** ____ **Recall-maintenance** ____ **Date** ____

Diagnosis															
CAL, Bleeding															
PD, PI, Calc															
CEJ-GM															

The figure consists of a 3x3 grid of tooth diagrams. The rows are labeled on the left: 'UB' (Upper Bone), 'Mobility' (tooth movement), and 'UL' (Lower Bone). The columns represent different tooth types: incisors, canines, and molars. Each diagram shows a tooth with a horizontal line representing the bone level. The 'UB' row shows the bone level relative to the tooth's root. The 'Mobility' row shows the tooth's position relative to the bone level. The 'UL' row shows the tooth's position relative to the bone level. The diagrams illustrate how bone loss (UL) affects tooth stability (Mobility) and the resulting bone level (UB).

[illegible]

CEJ-GM														
PD, PI, Calc														
CAL, Bleeding														
Diagnosis														

GM = Gingival Margin
CAL = Clinical Attachment Loss
CEJ = Cementoenamel junction
PD = Probing Depth
PI = Plaque, if presents put *
Calc = Calculus, if presents put *
Bleeding: if presents put .

UB = Upper Buccal
UL = Upper Lingual
LB = Lower Buccal
LL = Lower Lingual

Plaque Index	
Bleed Index	

Supervisor's Signature

PERIODONTAL DIAGNOSIS

