### PATIENT DETAILS

Patient	LC										
Gender	Female										
Age	40 years-old										
Complaint	Bleeding gums										
	Bad taste										
	Mobile front teeth										
Medical history	NRMH Medications – Nil Allergies – None known										
	Regular dental attender, sees hygienist occasionally – scaling without local anesthetic										
Past Dental History	DIET – low sugar intake										
	OH – 1450ppm TP, ETB twice daily										
	Interdental – Use of interdental brushes, sporadic use (2-3 times/week)										
Social History	Smokes 10-15 per day – volunteered interested in quitting Self-employed gardener										
Extra Oral	No lymphadenopathy. No trismus. TMJ and muscles mastication normal Moderate height smile line										
Intra Oral Soft tissues	Refer to clinical photographs.										
Intra Oral Dental status	Refer to clinical photographs										
Periodontal status											
	derate, evidence of effective brushing but some plaque at gingival margins										
BPE:											
	4 4 4										
	4 4 4										
Other information											

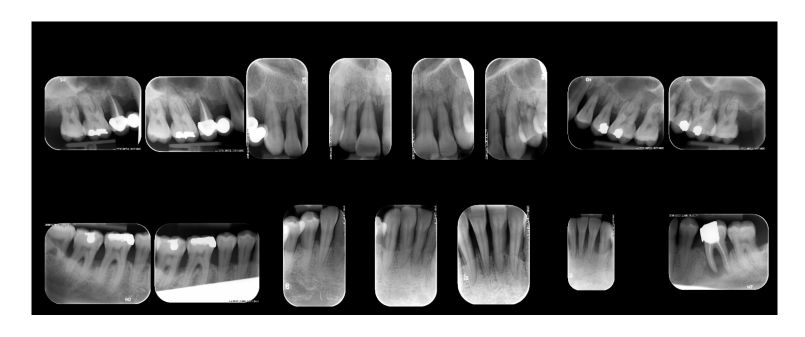
# **PHOTOGRAPHS**





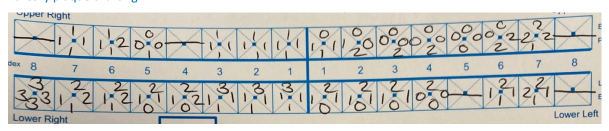
Note: Occlusal photos have been flipped account for them being taken in a mirror.

#### **RADIOGRAPHS**



### **FURTHER INVESTIGATIONS**

# Turesky plaque charting



# Sensibility testing

Pharma- ethyl	+	+	-		+	+	-	-	+	+	-	+	+	+
Upper	7	6	5		3	2	1	1	2	3	4	5	6	7
Lower	7	6	5	4	3	2	1	1	2	3	4		6	7
Pharma- ethyl	+	+	+	+	+	+	+	+	+	+	+	+	1	+

#### PREFERRED TREATMENT PLAN - FOR DISCUSSION

Please indicate what you would charge for the following:

- 1. Removal of restoration in LL6
- 2. Re-RCT LL6
- 3. Core LL6
- 4. Crown LL6
- 5. Extraction UR5, UR1, UL1, UL4
- 6. Acrylic RPD replacing UR5, UR4, UR1, UL1, UL4
- 7. Co-Cr RPD replacing UR5, UR4, UR1, UL1, UL4
- 8. Further course of non-surgical with optimized OH and risk factor reduction—following BSP S3 Guidelines steps 1-4

N.B. Please only provide responses IF you feel that you possess the clinical skills to provide the recommended item of treatment.