PATIENT DETAILS

Patient	Miss A
Gender	Female
Age	30 years-old
Complaint	Front teeth becoming shorter and sensitive to cold juice and ice cream
Medical history	No medications taken, no known allergies
Past Dental History	Regular dental attender, minimal previous dental treatment, referred by GDP. Enjoys 3-4 glasses of orange juice a day, often drinks white wine when socialising, in past has tended to suck on orange wedges when running. Uses electric toothbrush twice daily.
Social History	Hairdresser, non-smoker 6-9 units of alcohol at weekends and holidays In long-term relationship, enjoys camping and healthy lifestyle
Extra Oral	No asymmetry, No lymphadenopathy, No trismus. Smile line visible on photographs
Intra Oral Soft tissues	No abnormalities detected
Intra Oral Dental status	Dentate
Periodontal status	•

BPE

1	0	1
0	0	1

OH: interproximal plaque present at most interproximal sites

	Protrusive guidance on incisors
Occlusal Features	Group function in right & left lateral excursions
	Other occlusal features visible on photographs
Other information (referral details or recent periodontal	No sensitivity. No teeth were tender to percussion. Maxillary incisors and canines responsive to cold & electric pulp testing
recent periodontal care)	Maxillary incisors and canines responsive to cold & electric pulp testing.

PHOTOGRAPHS











RADIOGRAPHS







PREFERRED TREATMENT PLAN - FOR DISCUSSION

Please indicate what you would charge for the following:

- 1. Impressions/scans
- 2. Jaw registration in retruded (using Lucia jig). Using plaster models/articulator but please also quote for doing this digitally, if available.
- 3. Diagnostic wax-up of 321 | 123

321 | 123

4. Composite build-ups of 321 | 123

321 | 123

- 5. Metal-ceramic crowns 321 123
- 6. Michigan-style stabilisation splint; hard acrylic, providing even contacts in RAP/RCP, canine guidance and anterior guidance.

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