

WRITING SUB-TEST – TEST BOOKLET

INSTRUCTIONS TO CANDIDATES

You must write your answer for the Writing sub-test in the Writing Answer Booklet.

You must **NOT** remove OET material from the test room.

Occupational English Test

WRITING SUB-TEST: DENTISTRY

TIME ALLOWED: READING TIME: 5 MINUTES
WRITING TIME: 40 MINUTES

Read the case notes and complete the writing task which follows.

Notes:

Your patient, Mrs Joyce Williams, needs Endodontic treatment to complete Root Canal Therapy on one of her teeth.

Patient: Mrs Joyce Williams
Address: 56 Oak Lane Stillwater

DOB: 09.05.66

Reason for Presenting:

Further Endo required on 37

Dental History: Extractions

Fillings

Scale and clean, regularly

Radiographs

RCTs

Medical History: Myocardial infarction

01.06.2007 Allergic to penicillin

Smoker

Current Medication:

Aspirin 100mg every day (Cartia)

Family & Social History:

Married, 2 children

Social worker

Examination: Missing 18, 28, 48

Porcelain crowns 15, 24

RCTs 15, 24 DO amalgam 23

MO amalgam 16, 17, 25, 26, 27

Occ amalgam 38, 47 MOD amalgam 45, 46

Treatment Record:

13.10.16	Scale and clean
02.05.17	37 DO tunnel from occlusal v. deep 60% possibility RCT Fuji IX used
03.08.17	Scale and clean prophylaxis 32 mesio-incisal chip; no LA; composite
19.03.18	37 DB tunnel IRM temp Will need RCT Patient concerned about cost - wishes to delay RCT
04.04.18	Patient complains: pain 37 region since insertion of IRM temp Examined occlusion - NAD 38 DOB composite RCT scheduled for 10.04.18
10.04.18	RCT appt. cancelled - patient reports pain "gone away"
23.11.18	Emergency exam: 37 suspected abscess Tender to percussion, CO2 -ve No fever/malaise RCT rescheduled for 25.11.18
25.11.18	2.2ml lignocaine 2% with adrenaline mandibular block 37 access & debridement 3 canals identified & initial debridement Difficult access to MB No WL taken LA difficult. Temporised with Ledermix paste + cavit.
15.12.18	37 asymptomatic 2.2ml lignocaine 2% with adrenaline mandibular block 37 debridement and instrumentation WL: D = 21mm from DB cusp #25 MLi: 19mm from MB cusp #25 Unable to instrument MB beyond 8mm Temporised with ledermix paste and cavit. PA radiograph unable to determine reason for obstruction

Writing Task:

Using the information in the case notes, write a letter of referral to the endodontist, Dr Patrick O'Malley, 17 Longview Road, Newtown.

In your answer:

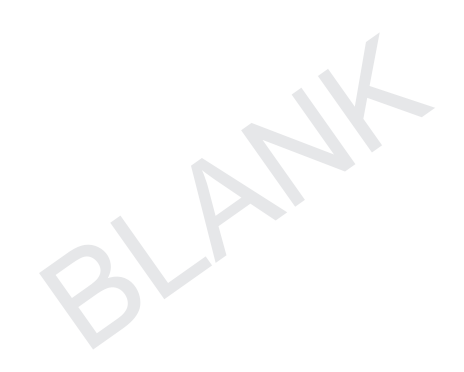
• Expand the relevant notes into complete sentences

Refer to endodontist

- Do not use note form
- Use letter format

The body of the letter should be approximately 180-200 words.

Any answers recorded here will not be marked.



Occupational English Test

WRITING SUB-TEST: DENTISTRY

SAMPLE RESPONSE: LETTER OF REFERRAL

Dr Patrick O'Malley 17 Longview Road Newtown

15.12.18

Dear Dr O'Malley,

Re: Mrs Joyce Williams DOB: 9 May 1966

Thank you for seeing Mrs Joyce Williams, a 41-year-old smoker. I was unable to finalise her root canal treatment today; therefore, I would be grateful if you could provide further management of this case.

Mrs Williams was first advised she might require RCT of the 37 on 2.5.17 after a DO tunnel restoration. She was initially reluctant to undergo RCT due to financial constraints, but she agreed to proceed once the tooth became painful on 4.4.18. An appointment to begin treatment was cancelled by the patient as the tooth had become asymptomatic.

On 23.11.18, Mrs Williams presented with a non-vital and painful 37. Two days later, root canal treatment was initiated on 37. Profound analgesia was difficult to achieve.

Today, the tooth was asymptomatic and debridement and instrumentation was performed on the D and MLi canals but I was unable to instrument the MB canal beyond 8mm. A peri- apical radiograph showed no clear reason for the obstruction. Please assess and treat as necessary.

Mrs Williams has a history of myocardial infarction (2007). She takes aspirin (Cartia) 100mg daily and is allergic to penicillin.

Please do not hesitate to contact me if you require any further information.

Yours sincerely,

Dentist