

Candidate Name : Alisha Thapa  
 Mobile : 9860079784 Class Time : 9am

Teacher's Name : Parker sir  
 E-mail : alishathopasbl@gmail.com

Please record your answer on this page.

(Only answers on Page 1 and Page 2 will be marked.)

25 September 2024

Ms Jane Rudik  
 Community Nurse  
 Newtown Community Health Centre

Dear Ms Rudik,

Re: Ms Mary Bell, aged 66

This letter is being written regarding Ms Jane Rudik, a retired manager, who was diagnosed with unstable diabetes mellitus. She is ready to be discharged today and she is in need of your expertise and guidance for her care and management at home.

Ms Rudik lives alone in her own home and has no relatives or close dependents. She is retired and her source of income is pension so, she was encouraged for establishment of social activities as well as income producing activity. However, after retirement her alcohol intake has increased and dietary quality has decreased. She has history of Non-insulin-dependent diabetes mellitus since 45 years.

In addition, she has problem with self-administration of hypoglycaemic medication and her medication includes, glibenclamide, metformin. Furthermore, she has small infected ulcer on her left foot and was commenced for antibiotic therapy. Maresques, daily dressing was provided on wound side and has no sign of infection.

Be alert  
 Write  
 Writings!!  
 Major error!!

Mary Bell

Please record your answer on this page.

(Only answers on Page 1 and Page 2 will be marked.)

In light of the above, it would be very <sup>grateful</sup> grateful if you could monitor his dietary intake with medication compliance. Please provide <sup>her</sup> overall life-style plan with involvement of community social worker service. please note, ~~scarf~~ <sup>scarf</sup> for wound healing ~~should be~~ <sup>done for her</sup> current cause of antibiotic therapy.   
 → incurate!!

If you have further queries, please don't hesitate to ~~reach out~~ <sup>reach out</sup> to me.

Yours sincerely  
Nurse

→ informal (spoken english!!)

$$\textcircled{C+} = \frac{330}{500} / 40$$

v. good, but could be better if major errors are avoided!!