

**<Insert Date>**

Dear Doctor, at **<GP Surgery>**

**RE: Pre-operative anaemia management:**

**<Insert Patient Details (Name, DOB, NHS Number & Address)>**

The above patient was seen in ***<Insert hospital/health board>*** Pre-Operative Assessment Clinic (POAC).

Following investigations, the blood results have indicated that the patient is currently **<B12 and/or folate> *(delete as appropriate)*** deficient.

**Blood Results on <insert date>**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Hb****(\*Threshold >130 g/L)** | **MCV** | **CRP** | **Ferritin** | **Transferrin****Saturation** | **B12** | **Folate** |
|  |  |  |  |  |  |  |

***\*As per All Wales Preoperative Anaemia Pathway:***

[***https://bhnog.wales.nhs.uk/wp-content/uploads/2022/05/All-Wales-Pathway-Final-Version-2.pdf***](https://bhnog.wales.nhs.uk/wp-content/uploads/2022/05/All-Wales-Pathway-Final-Version-2.pdf)

Preoperative anaemia is associated with worse outcomes post-operatively. To avoid this, we would be grateful if you could please arrange treatment for this patient as soon as possible.

***Referring hospital to tick as appropriate:***

|  |  |
| --- | --- |
| **New finding:** *This is a new finding of iron deficiency, and the patient was not previously known to be anaemic. Further investigations and appropriate referrals to be arranged by GP.* |  |
| **Longstanding anaemia:** *The cause of this anaemia may remain unclear and may warrant further investigation by GP.* |  |
| **Investigation and appropriate referrals are being managed by hospital.** |  |
| **Cause of anaemia has been identified and no further investigations into the cause are required.** |  |

Many thanks for your assistance

Insert **<name and contact details>**