**COMMUNITY DIETETIC REFERRAL**

**Private and Confidential**

Stewart Smith House, Royal Devon and Exeter Hospital (Wonford). Tel: 01392 402576

For GP Practice use

Please complete and refer via e-Referrals Service. Please select the Referral Assessment Service (RAS) option at RD&E and choose “Send for Triage”.**Specialty–**Dietetics **Clinic Type–**Relevant clinic type

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Patient Details: Section 1** | | | | | | |
| **NHS Number:** |  | | **Date of Birth:** |  | | **Sex:** |
| **Patient Name:** |  | | **Marital Status:** |  | | |
| **Address:** | | | | | | |
| **Postcode:** |  | | **Email: Address:** |  | | |
| **Home Tel No:** |  | | **Mobile Tel No:** |  | | |
| **Referring GP Details:** | | | | | | |
| **Name:** | |  | **Registered GP:** | |  | |
| **Practice Name: and Address::** | |  | | | | |
| **Practice Address:** | |  | | | | |
| **Tel No:** | |  | | | | |

|  |  |  |
| --- | --- | --- |
| **Medical diagnosis and clinical details (Please attach GP summary)** | | |
| Reason for Referral: | Select boxes as appropriate | |
| To help with weight gain  Regarding diabetes  Regarding IBS  Regarding gluten free advice  To increase intake of specific nutrient (e.g. iron, calcium, etc)  Regarding a healthy balanced diet  To improve nutritional intake (eg fussy eater)  Pre Peg tube assessment  To helpwith lowering cholesterol level  Other: please specify | |  |
| Comments (e.g. current investigations, second address, etc.) | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Weight (Kg) |  | | Height: |  | Body mass index (BMI) |  |
| If height and weight unknown is this referral: Urgent  Routine  Non-applicable | | | | | | |
| Weight history if known: | | | | | | |
| Relevant blood test results (if diabetes please include Hba1c / for IBS please exclude coeliac disease via IgA Ttg. If nil relevant to specify that) | | | | | | |
| Date of Request | |  | | | | |

**Relevant Past Medical History:**

**Medications:**