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| **COVID Medicine Delivery Unit (CMDU) REFERRAL FORM**Date of GP decision to refer:<Today's date> No. of pages sent:         |

PLEASE COMPLETE PROFORMA **WITHIN 24HRS** OF REQUEST AND EMAIL TO CDMU **blmkicb.cmdu@nhs.net**

**The CMDU will assess the patient within 48 hours following receipt of referral.**

PROFORMA CAN BE FOUND ON THE COMMUNITY REFERRALS TAB IN ARDENS ON SYSTMONE

This proforma is NOT for use for:

 Patients aged < 12 years, children <40kg, patients who are asymptomatic, patients showing signs of clinical improvement or patients requiring hospitalisation/new need for O2.

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| **GP DETAILS** |
| GP name: <Sender Name> |
| Practice Code: <Organisation Details>Address: <Organisation Details>,<Organisation Address>TEL: <Sender Details>Practice email: <Organisation Details> |

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| **PATIENT DETAILS**Referrer must provide a current telephone number. |
| Last name: <Patient Name> First name: <Patient Name> |
| Gender: <Gender> DOB: <Date of Birth> |
| BMI (*assists diagnostics*): <Numerics>NHS No: <NHS number> |
| Address: <Patient Address> |
| Email:<Patient Contact Details>Telephone (Day): <Patient Contact Details> |
| Telephone (Evening): <Patient Contact Details> |
| Mobile No.: <Patient Contact Details> |
| Patient agrees to telephone message being left. Y [ ]  N [ ]  |
| Transport required? Y [ ]  |
| Interpreter required? Y [ ]  Language/Hearing:  <Main spoken language>  |
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| **ELIGIBILITY:** |
| Date of positive LFT :  |
| Date of symptom onset:  |
| Patient remains symptomatic i.e. no evidence of clinical improvement:  |
| **Highest risk patient cohort group for ADULTS (18 years and older) (Full details available in Box 1 of** [Risk factors for progression to severe COVID‑19](https://www.nice.org.uk/guidance/ta878/chapter/supporting-information-on-risk-factors-for-progression-to-severe-covid19#supporting-information-on-risk-factors-for-progression-to-severe-covid19) **)** |
| [ ] [ ] [ ] [ ] [ ] [ ]  | Down’s syndrome and other genetic disorders Solid cancer Haematological diseases Recipients of haematological stem cell transplant Renal diseaseLiver diseases | [ ] [ ] [ ] [ ] [ ] [ ]  | Solid organ transplant recipientsImmune-mediated inflammatory disordersRespiratory Immune deficienciesHIV / AIDSNeurological disorders  |
| **Highest risk patient cohort group for CHILDREN AND YOUNG PEOPLE (greater than 40kg, aged 12-17 years) (Full details available in Box 2 of** [Risk factors for progression to severe COVID‑19](https://www.nice.org.uk/guidance/ta878/chapter/supporting-information-on-risk-factors-for-progression-to-severe-covid19#supporting-information-on-risk-factors-for-progression-to-severe-covid19) **)** |
| [ ]  | **Those at substantial risk:** Complex life-limiting neurodisability with recurrent respiratory infections or compromise.  | [ ] [ ] [ ] [ ]  | **Those at significant risk if 2 or more of these risk factors are present:**Primary immunodeficiency Secondary immunodeficiency Immunosuppressive treatment Other conditions  |

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| **Reason for Referral:**     <Event Details> |
| **Medical Problems:**      |

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| **PATIENT MEDICAL HISTORY** |
| **Medical Problems:**<Problems><Summary> |
| **Medication:**  |
| Acutes | <Medication> |
| Repeats | <Repeat templates> |
| **Allergies:** <Allergies & Sensitivities> |

**Minimum Dataset:** (recordings in last 6months)

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| **Blood Pressure** | <Latest BP>, <Numerics> |
| **Heart rate** | <Numerics>, <Diagnoses> |
| **Height**  | <Numerics> | **Smoking Status**  | <Diagnoses>, <Numerics> |
| **Weight** | <Numerics> | **Alcohol Intake** | <Diagnoses>, <Numerics> |
| **BMI** | <Numerics> | **Exercise tolerance:**  | <Diagnoses><Diagnoses> |

**Blood Results** (Last 12m):

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| **FBC** | <Numerics> | Hb <Numerics>, WCC <Numerics>, Plts <Numerics>, MCV <Numerics>, Neut <Numerics> |
| **UE** | <Numerics> | Na <Numerics>, K <Numerics>, Urea <Numerics>, Creat <Numerics>, eGFR <Numerics> |
| **LFT** | <Numerics> | ALT <Numerics>, Alk Phos <Numerics>, Bili <Numerics>, Alb <Numerics>, GGT <Numerics>, Serum globulin <Numerics>, Total Protein <Numerics> |
| **CRP** | <Numerics> | <Numerics> | **ESR** | <Numerics> |
| **TFTs** | <Numerics> | TSH <Numerics>, Free T4 <Numerics> | **INR** | <Numerics> |
| **Bone** | <Numerics> | Ca <Numerics>, Ca cor <Numerics>, Ca adj <Numerics>, Phos <Numerics> |
| **Iron** | <Numerics> | Ferritin <Numerics>, Iron Saturation <Numerics>, TIBC <Numerics>  |
| **Vitamins** | <Numerics> | B12 <Numerics>, Folate <Numerics> |
| **Lipids** | <Numerics> | Chol <Numerics>, LDL <Numerics>, HDL <Numerics>,Chol:HDL ratio <Numerics>, Tri <Numerics> |
| **Random Glucose** | <Numerics> | **Fasting Chol.** | <Numerics> |
| **Fasting Glucose** | <Numerics> | **HbA1c** | <Numerics> |

**Full referral eligibility is within the NICE TA – link below**

[5 Supporting information on risk factors for progression to severe COVID‑19 | Nirmatrelvir plus ritonavir, sotrovimab and tocilizumab for treating COVID-19 | Guidance | NICE](https://www.nice.org.uk/guidance/ta878/chapter/supporting-information-on-risk-factors-for-progression-to-severe-covid19#supporting-information-on-risk-factors-for-progression-to-severe-covid19)