

GREAT-2 Worksheet – Visit 7 End of Treatment Assessments

70. Date of Visit 7

70.1 Date of Visit 7 (dd-mm-yyyy)

71. Blood Test Reviewed

71.1 Have blood tests taken at treatment phase 6 been reviewed by a doctor? If not, needs to be reviewed before continuing. Yes No

72. Concomitant Medications

Review each medication and check it is still ongoing at each visit

72.1 Review Concomitant Medications: Respiratory Medication

72.2 Review Concomitant Medications: Other Concomitant Medication

73. Adverse Events since last visit

Complete **Adverse Event Log** for each Adverse Event since last visit

74. Exacerbation recording

74.1 Has the participant experienced any symptoms of Exacerbation since last visit? Yes No

If Yes – complete Exacerbation Form

75. Questionnaires

75.1 Has the Quality of Life-Bronchiectasis Questionnaire (QOL-B) been completed? Yes No

75.2 Has the St George's Respiratory Questionnaire (SGRQ) been completed? Yes No

75.3 Has the Bronchiectasis Impact Measure Questionnaire (BIM) been completed? Yes No

Has the Qualitative End of Treatment Questionnaire been completed? Yes No

76. Vital Signs

Blood pressure – Systolic mm Hg

Blood pressure – Diastolic mm Hg

Pulse rate beats/min

Temperature °C

Oxygen saturation %

Participant ID [_][_][_][_]

Initials [_][_][_]

77. Blood Samples

77.1 Have research blood samples been obtained as per laboratory manual? Yes No

77.2 Have NHS samples been taken? Yes No
NHS blood samples are mandatory

77.2.1 If YES

Date of sample (dd-mm-yyyy)

Haemoglobin unit g/L g/dL

Haemoglobin

White cell count x10⁹/L

Neutrophil count x10⁹/L

Eosinophil count x10⁹/L

Platelets x10⁹/L

Click NEXT to go to UEC

Form Urea and Electrolytes, Creatinine (UEC)

Sodium mmol/L Potassium mmol/LCreatinine mmol/LUrea mmol/LeGFR ml/min**Click NEXT to go to LFT**

Form Liver Function Test (LFT)

Albumin g/LBilirubin umol/LAlkaline Phosphatase U/LAlanine Aminotransferase U/L**78. Sputum samples**78.1 Have sputum samples for research been obtained as per laboratory manual? Yes No

79. Spirometry

Bronchodilation given (as per WPG)

Yes No

If **YES**

FEV1 Base
(to 2 decimal places)

 L

FVC Base
(to 2 decimal places)

 L

FEV1 % of predicted values
(to 2 decimal places)

 %

FVC % of predicted values
(to 2 decimal places)

 %

FEF 25-75% of predicted values
(to 2 decimal places)

 %