### Patient Information - Section 1 (Page 1 of 10)

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>[SubjectIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of assessment</td>
<td>[e_assessdt]</td>
</tr>
<tr>
<td>(mm/dd/yyyy)</td>
<td></td>
</tr>
<tr>
<td>Patient birthdate:</td>
<td>[birthdt]</td>
</tr>
<tr>
<td>(mm/dd/yyyy)</td>
<td></td>
</tr>
<tr>
<td>Gender (select one)</td>
<td>[e_gender]</td>
</tr>
<tr>
<td>Male</td>
<td>[1]</td>
</tr>
<tr>
<td>Female</td>
<td>[2]</td>
</tr>
<tr>
<td>Racial category (select one)</td>
<td>[e_race]</td>
</tr>
<tr>
<td>American Indian / Alaska Native</td>
<td>[1]</td>
</tr>
<tr>
<td>Asian</td>
<td>[2]</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
<td>[3]</td>
</tr>
<tr>
<td>Black or African American</td>
<td>[4]</td>
</tr>
<tr>
<td>White</td>
<td>[5]</td>
</tr>
<tr>
<td>More than one race</td>
<td>[6]</td>
</tr>
<tr>
<td>Other</td>
<td>[7]</td>
</tr>
<tr>
<td>Don't know</td>
<td>[8]</td>
</tr>
<tr>
<td>If Other, specify:</td>
<td>[e_racespec]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethnic category (select one)</td>
<td>[e_ethnicity]</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>[1]</td>
</tr>
<tr>
<td>Jewish</td>
<td>[2]</td>
</tr>
<tr>
<td>None of the above</td>
<td>[3]</td>
</tr>
<tr>
<td>Don't know</td>
<td>[4]</td>
</tr>
</tbody>
</table>
Enroll

Patient Information-Section 2 (Page 2 of 10)

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

6. Patient’s health insurance [e_insurance]
   - Medicaid only [1]
   - Commercial only [2]
   - Medicaid plus commercial [3]
   - None [4]
   - Don’t know [5]

7a. Month of diagnosis (please enter the 2-digit month) [e_diagmonth]

7b. Year of diagnosis (please enter the 4-digit year) [e_diagyear]

8. Patient’s Diagnosis [e_diagnosis]
   - Crohn’s disease [1]
   - UC [2]
   - Indeterminate Colitis [3]

9. Extent of disease (check all that apply)
   - Mouth [e_dismouth]
   - Esophagus [e_disesoph]
   - Stomach [e_disstom]
   - Duodenum [e_disduodenum]
   - Jejunum [e_disjejunum]
   - Ileum [e_disileum]
   - Right colon [e_disrctcoln]
   - Transverse colon [e_distranscol]
   - Left colon [e_dislctcoln]
   - Rectum [e_disrectum]
   - Perianal [e_disperianal]
   - Extra-intestinal (e.g. pancreas, liver) [e_disexintest]
Enroll

Tests (Page 3 of 10)

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

10. Tests performed (check all that apply)
- Complete Blood Count (CBC) [e_tstblldcount]
- Erythrocyte Sedimentation Rate (ESR) [e_tstesr]
- C-Reactive Protein (CRP) [e_tstcrp]
- Liver function tests [e_tstliver]
- Stool tests for pathogens [e_tststool]
- Upper GI small bowel series X-ray [e_tstgi]
- CT scan of abdomen with oral contrast [e_tstctscan]
- MRI small bowel series [e_tstmri]
- Capsule videoendoscopy of small bowel [e_tstcapsule]
- EGD with biopsy [e_tstegdbiop]
- EGD without biopsy [e_tstegdnobiop]
- Colonoscopy with biopsy [e_tstcolonbiop]
- Colonoscopy without biopsy [e_tstcolonnobiop]
- IBD Serology [e_tstibdser]
- TPMT [e_tsttpmt]
- Ophthalmological exam [e_tstophthal]
- DEXA bonescan for mineralization [e_tstdxa]
- Skin test for Tuberculosis [e_tsttuber]
- Chest X-ray [e_tstchest]
- None of the above [e_tstnone]

11. Patient has been treated for IBD with: [e_ibdtreated]
- Surgery [1]
- Tube feedings [2]
- Neither [3]
### Enroll

**Patient History (Page 4 of 10)**

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

#### 12. General well-being (select one) [e_wellbeing]
- Very Well [1]
- Slightly below par [2]
- Poor [3]
- Very Poor [4]
- Terrible [5]
- Don't Know [6]

#### 13. Abdominal pain (select one) [e_abdpain]
- None [1]
- Mild [2]
- Moderate [3]
- Severe [4]
- Don't know [5]

#### Stools

14. Total (average number per day) [e_totstool]

15. Most stools are: [e_moststool]
- Formed [1]
- Partially formed [2]
- Liquid [3]

16. Liquid (average number per day) [e_liquidstool]

(enter 0 if none)

17. Bloody (average number per day) [e_bloodstool]

(enter 0 if none)

18. If blood is present, the typical amount is: [e_bldpres]
- Small [1]
- Large [2]

19. Nocturnal diarrhea (select one) [e_noocdia]
- Yes [1]
- No [0]
- Don't know [2]
Enroll

Physical Exam (Page 5 of 10)

[enroll05]

Site ID [SiteIdentifier]

Subject ID [SubjectIdentifier]

20. Patient Global Assessment [e_glob]
   (1-10)

21. Is the patient's activity limited? [e_actlim]
   ○ No [1]
   ○ Occasional [2]
   ○ Severe [3]

22. Weight (select one) [e_weight]
   ○ Normal [1]
   ○ Mild subpar [2]
   ○ Greater than 10% loss [3]
   ○ Don't know [4]

23. Abdomen (select one) [e_abdomen]
   ○ Mass [1]
   ○ Tender [2]
   ○ Both [3]
   ○ Neither [4]
   ○ Don't know [5]

24. Abdominal mass (select one) [e_abdmass]
   ○ None [1]
   ○ Dubious [2]
   ○ Definite [3]
   ○ Definite and tender [4]
   ○ Don't know [5]

25. Perirectal disease (check all that apply)
   ○ None or asymptomatic tags [e_perinone]
   ○ Anal fissure [e_perianal]
   ○ Indolent fistula [e_periindo]
   ○ Active fistula [e_periaactive]
   ○ Don't know [e_peridk]

26. Other (check all that apply)
   ○ Fever 38.5°C for 3 of last 7 days [e_othfever]
   ○ Oral aphthae [e_othoral]
   ○ Arthralgia or arthritis [e_otharth]
   ○ Uveitis [e_othuveitis]
   ○ Abscess (at any site) [e_othabscess]
   ○ Erythema nodosum [e_otheryth]
   ○ Pyoderma gangrenosum [e_othpyo]
   ○ Stricture [e_othstrict]
   ○ None of the above [e_othnone]
   ○ Another chronic illness or condition [e_othchron]
   If another chronic illness or condition, specify: [e_othspec]
<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

For 27-36, check all current medications:

27. Azulfidine (sulfasalazine)  [e_azul]
   **Dose** [e_azuldose]
   mg/day
   *(to the nearest tenth)*

28. Pentasa (mesalamine)  [e_pent]
   **Dose** [e_pentdose]
   mg/day
   *(to the nearest tenth)*

29. Asacol (mesalamine)  [e_asacol]
   **Dose** [e_asadose]
   mg/day
   *(to the nearest tenth)*

30. Colazal (balsalazide)  [e_cola]
   **Dose** [e_coladose]
   mg/day
   *(to the nearest tenth)*

31. Prednisone  [e_pred]
   **Dose** [e_preddose]
   mg
   *(to the nearest tenth)*
   **Frequency** [e_predfreq]
   - QD, total daily dose  [1]
   - QOD  [2]
   - Other  [3]
   If Other Frequency, please specify:  [e_predfreqothsp]

32. Budesonide  [e_bude]
   **Dose** [e_budedose]
   mg/day
   *(to the nearest tenth)*

33. Infliximab  [e_inflix]
   **Dose** [e_inflidxose]
34. Methotrexate [e_meth]
   **Dose** [e_methdose]
   mg/day
   (to the nearest tenth)
   **Route (select one)** [e_methroute]
   - Subcutaneous [1]
   - PO [2]

35. 6MP or AZA (select one) [e_6mpaza]
   - 6-mercaptopurine (6MP) [1]
   - Azathioprine (AZA) [2]
   **Dose** [e_6mpasadose]
   mg/day
   (to the nearest tenth)

36. Other Medications (check all that apply)
   - Acid suppression medication [e_medacid]
   - Calcium supplement [e_medcalc]
   - Ciprofloxacin or other antibiotic except Flagyl [e_medcipro]
   - Cyclosporine or tacrolimus [e_medcyclo]
   - Flagyl (metronidazole) [e_medflag]
   - Formula supplement (elemental or polymeric) [e_medsupp]
   - Hydrocortisone per rectum [e_medhydro]
   - Iron supplement [e_mediton]
   - Multiple mineral supplement [e_medmineral]
   - Multiple vitamin supplement [e_medvit]
   - Rowasa or Canasa (mesalamine) per rectum [e_medrowa]
   - Tube feeding [e_medtube]
   - Vitamin D supplement [e_medvitd]
   - Zinc supplement [e_medzinc]
   - Probiotic [e_medpro]
   - Other IBD medications [e_medoth]

If other IBD medications, specify: [e_medohtsp]
**Enroll**

**Measurements-Section 1 (Page 7 of 10)**

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>37. Weight</th>
<th>[e_wt]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(to the nearest tenth)</td>
<td></td>
</tr>
<tr>
<td>Units</td>
<td>[e_wtunit]</td>
</tr>
<tr>
<td>kg</td>
<td>[1]</td>
</tr>
<tr>
<td>lbs</td>
<td>[2]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>38. Height</th>
<th>[e_ht]</th>
</tr>
</thead>
<tbody>
<tr>
<td>(to the nearest tenth)</td>
<td></td>
</tr>
<tr>
<td>Units</td>
<td>[e_htunit]</td>
</tr>
<tr>
<td>cm</td>
<td>[1]</td>
</tr>
<tr>
<td>in</td>
<td>[2]</td>
</tr>
</tbody>
</table>

39. Parameters plotted on growth chart (check all that apply)
- Height [e_paramht]
- Weight [e_paramwt]
- BMI [e_parambmi]
- None of the above [e_paramnone]

40. Recent Past Height from at least 6 months prior to today’s visit (answer to the nearest tenth) [e_prevht]

<table>
<thead>
<tr>
<th>Units</th>
<th>[e_prevhtunit]</th>
</tr>
</thead>
<tbody>
<tr>
<td>cm</td>
<td>[1]</td>
</tr>
<tr>
<td>in</td>
<td>[2]</td>
</tr>
</tbody>
</table>

41. Date the height was measured (must be at least 6 months prior to today’s visit) [e_prevhtdt]

| (mm/dd/yyyy) |

42. Since the patient became ill with IBD, has the patient’s growth decreased? (select one) [e_htdec]
- Not at all or by <1 major channel percentile [1]
- By one major channel percentile (e.g., from 50th percentile to 25th percentile) [2]
- By >1 major channel percentile (e.g., from 50th percentile to 10th percentile) [3]
- Don’t know [4]

43. Mother’s height [e_mothht]

| Units         | [e_mothhtunit] |
44. Father's height [e_fathht]

Units [e_fathhtunit]
- cm [1]
- in [2]
### Nutritional Status

45. Was the patient's Nutritional Status classified?  
- Yes [1]  
- No [0]  
- Don't know [2]

46. If the patient's Nutritional Status was classified, please indicate Nutritional Status:  
- Satisfactory [1]  
- At risk [2]  
- In failure [3]

47. If the Nutritional Status was not Satisfactory, is there a plan for:  
- Evaluation [1]  
- Treatment [2]  
- Both [3]  
- Neither [4]  
- Don't know [5]

48. If the Nutritional Status was not Satisfactory, has a nutritional plan been initiated for:  
- Evaluation [1]  
- Treatment [2]  
- Both [3]  
- Neither [4]  
- Don't know [5]

### Growth Status

49. Was the patient's Growth Status classified?  
- Yes [1]  
- No [0]  
- Don't know [2]

50. If the patient's Growth Status was classified, please indicate Growth Status:  
- Satisfactory [1]  
- At risk [2]  
- In failure [3]

51. If the Growth Status was not Satisfactory, is there a plan for:  
- Evaluation [1]  
- Treatment [2]  
- Both [3]  
- Neither [4]  
- Don't know [5]

52. If the Growth Status was not Satisfactory, has a growth plan been initiated for:  
- Evaluation [1]  
- Treatment [2]  
- Both [3]  
- Neither [4]  
- Don't know [5]

### Tanner stage (select one)

- 1 [1]  
- 2 [2]  
- 3 [3]  
- 4 [4]  
- 5 [5]  
- Don't know [6]
54. If you assessed Tanner stage which of the following did you assess? (check all that apply)

- Breasts  [e_tanbreast]
- Pubic hair  [e_tanpubic]
- Testicular volume  [e_tantesticular]
<table>
<thead>
<tr>
<th>Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboratory Evaluations (Page 9 of 10)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

For 55-61, enter date of blood sample. [e_lbdt]

(55/dd/yyyy)

55. Hematocrit [e_hem]

(to the nearest tenth)

Enter Hematocrit Date if different from above date. [e_hemdt]

(55/dd/yyyy)

56. Erythrocyte Sedimentation Rate (ESR) [e_esr]

Enter ESR Date if different from above date. [e_esrdt]

(55/dd/yyyy)

57. C-Reactive Protein (CRP) [e_crp]

(to the nearest tenth)

Enter CRP Date if different from above date. [e_crpdt]

(55/dd/yyyy)

58. White Blood Cell Count (WBC) [e_wbc]

(to the nearest tenth)

Enter WBC Date if different from above date. [e_wbcdt]

(55/dd/yyyy)

59. Albumin [e_alb]

(to the nearest tenth)

Enter Albumin Date if different from above date. [e_albdt]

(55/dd/yyyy)

60. Alanine Amino Transferase (ALT) [e_alt]
**61. 6MP metabolites (if below level of detection, enter "00")**

- **6-TGN**  
  [e_6tgn]

- **6-MMPN**  
  [e_6mmpn]

Enter 6-TGN/6-MMPN Date if different from above date.  
[e_6tgnmmpndt]

---

**62. TPMT genotype (select one)**  
[e_tpmtgen]

- Normal  [1]
- Heterozygous  [2]
- Homozygous recessive  [3]
- Not done  [4]

**63. TPMT phenotype (enzyme activity) (select one)**  
[e_tpmtphen]

- Normal  [1]
- Intermediate  [2]
- Low  [3]
- Not done  [4]
## Enroll

### Physician's Assessments (Page 10 of 10)

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
</tbody>
</table>

| 64. Physician's Global Assessment of current disease status (select one) | [e_pga] |
|---------------------------------------------------------------------|
| □ Inactive [1]                                                        |
| □ Mild [2]                                                            |
| □ Moderate [3]                                                         |
| □ Severe [4]                                                           |

| 65. Clinical course for the last 6-12 months (select one) | [e_clincourse] |
|----------------------------------------------------------|
| □ Patient followed for <6 months [1]                      |
| □ Quiescent (continuously asymptomatic) [2]               |
| □ Mild symptoms (never requiring steroids) [3]            |
| □ Exacerbations but remissions [4]                        |
| □ Chronically active, moderate or severe [5]              |

| 66. For patients with Crohn's Disease ONLY, please indicate phenotype (select one): | [e_phenotype] |
|----------------------------------------------------------------------------------|
| □ inflammatory, non-penetrating, non-obstructive (with or without perianal fistula) [1] |
| □ penetrating (abscess or fistule other than a perianal fistula; with or without a perianal fistula) [2] |
| □ obstructive (with or without perianal fistula) [3] |

<table>
<thead>
<tr>
<th>Provider First Initial</th>
<th>[e_providerf]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider Last Name</td>
<td>[e_providerl]</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Provider</th>
<th>[e_providertyp]</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Physician [1]</td>
<td></td>
</tr>
<tr>
<td>□ Nurse Practitioner [2]</td>
<td></td>
</tr>
<tr>
<td>□ Other [3]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>67. Data Entered By:</th>
<th>[e_enterid]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Information:</th>
<th>[e_additinfo]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Site ID</td>
<td>[SiteIdentifier]</td>
</tr>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
<tr>
<td>Workflow ID</td>
<td>[WorkflowIdentifier]</td>
</tr>
</tbody>
</table>

1. Date of assessment  
   [a_assessdt]

2. Patient birthdate   
   [birthdt]

Pending
**Subsequent**

**Patient History (Page 2 of 9)**

<table>
<thead>
<tr>
<th>Site ID</th>
<th>Subject ID</th>
<th>Workflow ID</th>
</tr>
</thead>
</table>

3. General well-being (select one)  
- Very Well [1]  
- Poor [3]  
- Terrible [5]  
- Slightly below par [2]  
- Very Poor [4]  
- Don't Know [6]

4. Abdominal pain (select one)  
- None [1]  
- Moderate [3]  
- Severe [4]  
- Mild [2]  
- Don't know [5]

<table>
<thead>
<tr>
<th>Stools</th>
</tr>
</thead>
</table>

5. Total (average number per day)  

6. Most stools are:  
- Formed [1]  
- Partially formed [2]  
- Liquid [3]

7. Liquid (average number per day)  
(enter 0 if none)

8. Bloody (average number per day)  
(enter 0 if none)

9. If blood is present, the typical amount is:  
- Small [1]  
- Large [2]

10. Nocturnal diarrhea (select one)  
- Yes [1]  
- No [0]  
- Don't know [2]
### Subsequent

**Physical Exam (Page 3 of 9)**

[subject]

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
<tr>
<td>Workflow ID</td>
<td>[WorkflowIdentifier]</td>
</tr>
</tbody>
</table>

11. Patient Global Assessment  \([s\_glob]\)

   (1-10)

12. Is the patient's activity limited?  \([s\_actlim]\)
   - No \([1]\)
   - Occasional \([2]\)
   - Severe \([3]\)

13. Weight (select one)  \([s\_weight]\)
   - Normal \([1]\)
   - Mild subpar \([2]\)
   - Greater than 10% loss \([3]\)
   - Don't know \([4]\)

14. Abdomen (select one)  \([s\_abdomen]\)
   - Mass \([1]\)
   - Tender \([2]\)
   - Both \([3]\)
   - Neither \([4]\)
   - Don't know \([5]\)

15. Abdominal mass (select one)  \([s\_abdmass]\)
   - None \([1]\)
   - Dubious \([2]\)
   - Definite \([3]\)
   - Definite and tender \([4]\)
   - Don't know \([5]\)

16. Perirectal disease (check all that apply)
   - None or asymptomatic tags  \([s\_perinone]\)
   - Anal fissure  \([s\_perianal]\)
   - Indolent fistula  \([s\_periindo]\)
   - Active fistula  \([s\_periactive]\)
   - Don't know  \([s\_peridk]\)

17. Other (check all that apply)
   - Fever 38.5 degrees C for 3 of last 7 days  \([s\_othfever]\)
   - Oral aphthae  \([s\_othoral]\)
   - Arthralgia or arthritis  \([s\_otharth]\)
   - Uveitis  \([s\_othuveitis]\)
   - Abscess (at any site)  \([s\_othabscess]\)
   - Erythema nodosum  \([s\_otheryth]\)
   - Pyoderma gangrenosum  \([s\_othpyo]\)
   - Stricture  \([s\_othstrict]\)
   - None of the above  \([s\_othnones]\)
   - Another chronic illness or condition  \([s\_othchron]\)
If another chronic illness or condition, specify: [a_othspec]
For 18-27, check all current medications:

18. Azulidine (sulfasalazine) [s_azul]
Dose [s_azuldose]

   mg/day
   (to the nearest tenth)

19. Pentasa (mesalamine) [s_pent]
Dose [s_pendose]

   mg/day
   (to the nearest tenth)

20. Asacol (mesalamine) [s_asacol]
Dose [s_asadose]

   mg/day
   (to the nearest tenth)

21. Colazal (balsalazide) [s_cola]
Dose [s_coladose]

   mg/day
   (to the nearest tenth)

22. Prednisone [s_pred]
Dose [s_preddose]

   mg
   (to the nearest tenth)

   Frequency (select one) [s_predfreq]
   □ QD, total daily dose [1]
   □ QOD [2]
   □ Other [3]

   If Other Frequency, please specify: [s_predfreqothsp]

23. Budesonide [s_bude]
Dose [s_budedose]

   mg/day
   (to the nearest tenth)
<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>24. Infliximab in last 4 months</td>
<td>[s_inflix]</td>
</tr>
<tr>
<td>If YES date last given:</td>
<td>[s_inflixdt]</td>
</tr>
<tr>
<td>Dose</td>
<td>[s_inflixdose]</td>
</tr>
<tr>
<td>(to the nearest tenth)</td>
<td>mg</td>
</tr>
<tr>
<td>25. Methotrexate</td>
<td>[s_meth]</td>
</tr>
<tr>
<td>Dose</td>
<td>[s_methdose]</td>
</tr>
<tr>
<td>(to the nearest tenth)</td>
<td>mg/day</td>
</tr>
<tr>
<td>Route (select one)</td>
<td>[s_methroute]</td>
</tr>
<tr>
<td>c Subcutaneous</td>
<td>[1]</td>
</tr>
<tr>
<td>c PO</td>
<td>[2]</td>
</tr>
<tr>
<td>26. 6MP or AZA (select one)</td>
<td>[s_6mpaza]</td>
</tr>
<tr>
<td>c 6-mercaptopurine (6MP)</td>
<td>[1]</td>
</tr>
<tr>
<td>c Azathioprine (AZA)</td>
<td>[2]</td>
</tr>
<tr>
<td>Dose</td>
<td>[s_6mpazadose]</td>
</tr>
<tr>
<td>(to the nearest tenth)</td>
<td>mg/day</td>
</tr>
<tr>
<td>27. Other Medications (check all that apply)</td>
<td></td>
</tr>
<tr>
<td>Acid suppression medication</td>
<td>[s_medacid]</td>
</tr>
<tr>
<td>Calcium supplement</td>
<td>[s_medcalc]</td>
</tr>
<tr>
<td>Ciprofloxacin or other antibiotic except Flagyl</td>
<td>[s_medicpro]</td>
</tr>
<tr>
<td>Cyclosporine or tacrolimus</td>
<td>[s_medcyclo]</td>
</tr>
<tr>
<td>Flagyl (metronidazole)</td>
<td>[s_medflag]</td>
</tr>
<tr>
<td>Formula supplement (elemental or polymeric)</td>
<td>[s_medsupp]</td>
</tr>
<tr>
<td>Hydrocortisone per rectum</td>
<td>[s_medhydro]</td>
</tr>
<tr>
<td>Iron supplement</td>
<td>[s_mediron]</td>
</tr>
<tr>
<td>Multiple mineral supplement</td>
<td>[s_medmineral]</td>
</tr>
<tr>
<td>Multiple vitamin supplement</td>
<td>[s_medvit]</td>
</tr>
<tr>
<td>Rowasa or Canasa (mesalamine) per rectum</td>
<td>[s_medrowa]</td>
</tr>
<tr>
<td>Tube feeding</td>
<td>[s_medtube]</td>
</tr>
<tr>
<td>Vitamin D supplement</td>
<td>[s_medvitd]</td>
</tr>
<tr>
<td>Zinc supplement</td>
<td>[s_medzinc]</td>
</tr>
<tr>
<td>Probiotic</td>
<td>[s_medpro]</td>
</tr>
<tr>
<td>Other IBD medications</td>
<td>[s_medoth]</td>
</tr>
<tr>
<td>If other IBD medications, specify:</td>
<td>[s_medothsp]</td>
</tr>
</tbody>
</table>
### Subsequent Measurements - Section 1 (Page 5 of 9)

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
<tr>
<td>Workflow ID</td>
<td>[WorkflowIdentifier]</td>
</tr>
</tbody>
</table>

**28. Weight**  
[to the nearest tenth]  
**Units**  
- kg [1]  
- lbs [2]

**29. Height**  
[to the nearest tenth]  
**Units**  
- cm [1]  
- in [2]

**30. Parameters plotted on growth chart (check all that apply)**  
- Height [s_paramht]  
- Weight [s_paramwt]  
- BMI [s_parambmi]  
- None of the above [s_paramnone]
Subsequent

Measurements-Section 2 (Page 6 of 9)

[sub06]

Site ID [SiteIdentifier]

Subject ID [SubjectIdentifier]

Workflow ID [WorkflowIdentifier]

Nutritional Status
31. Was the patient's Nutritional Status classified? [s_nutrstatusclass]
   - Yes [1]
   - No [0]
   - Don't know [2]

32. If the patient's Nutritional Status was classified, please indicate Nutritional Status: [s_nutrstatus]
   - Satisfactory [1]
   - At risk [2]
   - In failure [3]

33. If the Nutritional Status was not Satisfactory, is there a plan for: [s_nutrnotsatis]
   - Evaluation [1]
   - Treatment [2]
   - Both [3]
   - Neither [4]
   - Don't know [5]

34. If the Nutritional Status was not Satisfactory, has a nutritional plan been initiated for: [s_nutrplan]
   - Evaluation [1]
   - Treatment [2]
   - Both [3]
   - Neither [4]
   - Don't know [5]

Growth Status
35. Was the patient's Growth Status classified? [s_grwstatusclass]
   - Yes [1]
   - No [0]
   - Don't know [2]

36. If the patient's Growth Status was classified, please indicate Growth Status: [s_grwstatus]
   - Satisfactory [1]
   - At risk [2]
   - In failure [3]

37. If the Growth Status was not Satisfactory, is there a plan for: [s_grwnotsatis]
   - Evaluation [1]
   - Treatment [2]
   - Both [3]
   - Neither [4]
   - Don't know [5]

38. If the Growth Status was not Satisfactory, has a growth plan been initiated for: [s_grwplan]
   - Evaluation [1]
   - Treatment [2]
   - Both [3]
   - Neither [4]
   - Don't know [5]

39. Tanner stage (select one) [s_tanstage]
40. If you assessed Tanner stage which of the following did you assess? (check all that apply)

- Breasts  [s_tanbreast]
- Pubic hair  [s_tanpubic]
- Testicular volume  [s_tansesticular]
**Subsequent**

**Laboratory Evaluations (Page 7 of 9)**

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
<tr>
<td>Workflow ID</td>
<td>[WorkflowIdentifier]</td>
</tr>
</tbody>
</table>

For 41-47, enter date of blood sample.  
[s_lbdt]

(to nearest tenth)

Enter Hematocrit Date if different from above date.  
[s_hemdt]

41. Hematocrit  
[s_hem]

42. Erythrocyte Sedimentation Rate (ESR)  
[s_esr]

Enter ESR Date if different from above date.  
[s_esrdat]

43. C-Reactive Protein (CRP)  
[s_crp]

(to nearest tenth)

Enter CRP Date if different from above date.  
[s_crpdt]

44. White Blood Cell Count (WBC)  
[s_wbc]

(to nearest tenth)

Enter WBC Date if different from above date.  
[s_wbcdt]

45. Albumin  
[s_alb]

(to nearest tenth)

Enter Albumin Date if different from above date.  
[s_albdt]
46. Alanine Amino Transferase (ALT)  [s_alt]

Enter ALT Date if different from above date.  [s_altdt]

( mm/dd/yyyy)

47. 6MP metabolites (If below level of detection, enter "00")

6-TGN  [s_6tgn]

6-MMPN  [s_6mmpn]

Enter 6-TGN/6-MMPN Date if different from above date.  [s_6tgnmmpndt]

( mm/dd/yyyy)

48. TPMT genotype (select one)  [s_tpmtgen]

- Normal  [1]
- Heterozygous  [2]
- Homozygous recessive  [3]
- Not done  [4]

49. TPMT phenotype (enzyme activity) (select one)  [s_tpmtphen]

- Normal  [1]
- Intermediate  [2]
- Low  [3]
- Not done  [4]
Subsequent

Physician's Assessments (Page 8 of 9)

<table>
<thead>
<tr>
<th>Site ID</th>
<th>[SiteIdentifier]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject ID</td>
<td>[SubjectIdentifier]</td>
</tr>
<tr>
<td>Workflow ID</td>
<td>[WorkflowIdentifier]</td>
</tr>
</tbody>
</table>

**50. Physician's Global Assessment of current disease status (select one)**  
- Inactive [1]  
- Mild [2]  
- Moderate [3]  
- Severe [4]

**51. Clinical course for the last 6-12 months (select one)**  
- Patient followed for <6 months [1]  
- Quiescent (continuously asymptomatic) [2]  
- Mild symptoms (never requiring steroids) [3]  
- Exacerbations but remissions [4]  
- Chronically active, moderate or severe [5]

**52. For Patients with Crohn's Disease ONLY, please indicate phenotype (select one):**  
- Inflammatory, non-penetrating, non-obstructive (with or without perianal fistula) [1]  
- Penetrating (abscess or fistula other than a perianal fistula; with or without a perianal fistula) [2]  
- Obstructive (with or without perianal fistula) [3]
Follow Up (Page 9 of 9)

53. Since the last Visit Report the patient has: (check all that apply)
- Had a relapse  [s_relapse]
- Been hospitalized for IBD  [s_hosp]
- Had surgery for IBD  [s_surg]
- Had an influenza vaccination  [s_fluvacc01]
- Had a bone fracture  [s_frac]
- Don’t know  [s_dontknow]
- None of the above  [s_none01]

54. Since the last Visit Report the patient has had the following tests: (check all that apply)
- Upper GI small bowel series  [s_uppgari]
- CT  [s_ct]
- MRI of small bowel  [s_mri]
- Capsule videocapsendoscopy  [s_capsule]
- EGD  [s_egd]
- Colonoscopy  [s_colon]
- PPD or CXR  [s_ppdcxr]
- DEXA Scan  [s_dexa]
- Eye Exam  [s_eye]
- None of the above  [s_none02]

55. Since the last Visit Report, has the TPMT been measured?  [s_tpmt]
- Yes  [1]
- No  [0]
- Don’t know  [2]

If Yes, please indicate type:

56. TPMT Genotype:  [s_tpmtgeno]
- Normal  [1]
- Heterozygous  [2]
- Homozygous  [3]

57. TPMT Phenotype (enzyme activity):  [s_tpmtpheno]
- Normal  [1]
- Intermediates  [2]
- Low  [3]

58. Since the last Visit Report, has the diagnosis changed (CD vs UC vs IC)?  [s_diagchng]
59. If Yes, the diagnosis is now (select one): [s_newdiag]
- Crohn's disease [1]
- UC [2]
- Indeterminate Colitis [3]

60. If the patient has Crohn's disease, since the last Visit Report has the phenotype changed? [s_crohns]
- Yes [1]
- No [0]

61. If Yes, select one: [s_phenochange]
- inflammatory, non-penetrating, non-obstructive (with or without perianal fistula) [1]
- penetrating (abcess or fistula other than a perianal fistula; with or without a perianal fistula) [2]
- obstructive (with or without perianal fistula) [3]

62. Since the Last Visit Report, has the extent of the disease changed? [s_extentdisease]
- Yes [1]
- No [0]

If yes, check all that apply:
- Mouth [s_mouth]
- Esophagus [s_disesoph]
- Stomach [s_disstom]
- Duodenum [s_disduo]
- Jejunum [s_disjejunum]
- Ileum [s_disileum]
- Right colon [s_disrtcolon]
- Transverse colon [s_distranscolon]
- Left colon [s_disltcolon]
- Rectum [s_disrectum]
- Perianal [s_disperi]
- Extra-intestinal (e.g. pancreas, liver) [s_disextra]

Provider First Initial [s_providerf]
Provider Last Name [s_providerl]

Type of Provider [s_providertyp]
- Physician [1]
- Nurse Practitioner [2]
- Other [3]

63. Data Entered By: [s_enterid]

Additional Information: [s_additinfo]