REGISTRATION FORM

Registration

Date of Registration [e_assessdt]

Demographics

Birth Date (mm/yyyy) [birthdt]

Date of Diagnosis:

Day [diagday]

Month [diagmon]

Year [diagyear]

Unknown [diagdtunk]

Date of diagnosis not available but: [diagdtmonths]

  Less than 4 months: [1]
  More than 4 months: [2]

Patient's Diagnosis [e_diagnosis]

Crohn's Disease [1]
Ulcerative Colitis [2]
Indeterminate Colitis [3]

Gender [e_gender]

Male [1]
Female [2]

Ethnicity [ethnicity]

Hispanic [1]
Non-Hispanic [3]
Not Assessed/Collected [98]

Race (Check all that apply)

American Indian or Alaska Native [raceAIAN]
Asian [raceASIAN]
Black or African American [raceBKAA]
Native Hawaiian or other Pacific Islander [raceNHOP]
White [raceWH]
Other (specify) [raceOTH]
Not Assessed/Collected [raceNAC]

Other Race [e racespec]

Parents Education

Mother [mother edu]

Did not graduate high school [1]
Graduated high school/GED [2]
Some College [3]
Graduated College [4]
Attended Graduate School [5]  
Unknown [99]  

**Father** [father_edu]  
Did not graduate high school [1]  
Graduated high school/GED [2]  
Some College [3]  
Graduated College [4]  
Attended Graduate School [5]  
Unknown [99]  

**Patient Info**  

**Health Insurance**  
Health Insurance Health Insurance [phi]  
Medicaid [1]  
Commercial [2]  
Both Medicaid and Commercial [3]  
No Insurance [4]  
Don't Know [99]  

**Height/Weight**  
Recent Past Height from at least 6 months prior to this visit (to the nearest tenth): Unit: \([e\text{\_prevht}] \text{ cm}\)  
Unknown \([e\text{\_prevhtna}]\)  

Date the height was measured: Day \([htday]\)  
Month \([htmon]\) Jan Year \([htyear]\)  

Recent Past Weight from at least 4 months prior to this visit (to the nearest tenth): Unit: \([e\text{\_prevwt}] \text{ kg}\)  
Unknown \([e\text{\_prevwtna}]\)  

Date the weight was measured: Day \([wtday]\)  
Month \([wtmon]\) Jan Year \([wtyear]\)  

**Extent of Disease**  
Extent of Disease: Crohn’s Disease/Indeterminate colitis subjects only (select one for each category):  

Macroscopic Lower GI Disease \([e\text{\_exchrn\_lower}]\)  
None [0]  
Ileal only [1]  
Colonic only [2]  
Ileoocolonic [3]  
Not Assessed [8]  
Don’t Know [99]  

Macroscopic Upper GI Disease proximal to the ligament of Treitz \([e\text{\_exchrn\_upper\_prox}]\)  
Yes [1]  
No [0]  
Not Assessed [2]  
Don’t Know [99]  

Macroscopic Upper GI Disease distal to the ligament of Treitz \([e\text{\_exchrn\_upper\_dist}]\)
What is the Crohn’s Disease Phenotype? (Select one) [e_crphen]
Inflammatory, non-penetrating, non-stricturing [1]
Stricturing only [2]
Penetrating only [3]
Both stricturing and penetrating [5]
Don’t Know [4]

Perianal Phenotype [e_perianalDis]
Yes [1]
No [0]
Don’t Know [2]

Extent of Disease: Ulcerative Colitis subjects only

Extent of disease [e_disuculproc]
Ulcerative Proctitis (rectum only) [1]
Left sided Ulcerative Colitis (distal to the splenic flexure only) [2]
Extensive Ulcerative Colitis (extends proximal to the splenic flexure) [3]
Pancolitis (the entire colon) [4]
Not Assessed completely (colonoscopy incomplete) [6]
Don’t Know [7]

Ulcerative Colitis Behavior: Has the patient ever had severe disease (defined as PUCAI ≥ 65 or severe disease determined by PGA) as an inpatient or outpatient? [uc_behav]
Yes [1]
No [0]
Don’t Know [2]

VISIT DATA FORM

Assessment
Date of assessment: [s_assessdt]

Since the last visit documented in the database were there any visits that were not captured? (select one) [s_visnotdoc]
Yes [1]
No [0]
Don’t Know [2]

Number of visits not captured [s_visnotdocy]
Current visit data entered by [s_entry]
Primary Attending Gastroenterologist [s_primprov]
Secondary provider [s_secprov]

Colectomy/Ostomy
Has the patient had a colectomy? (If Yes, and the patient's diagnosis is UC, the patient should be inactivated) (select one) [s_colectomy]
Yes [1]
No [0]
Don't Know [2]

Date of colectomy [s_colectomydt]

Does the Patient currently have an ileostomy or colostomy? (select one) [s_ileocolo]
Yes [1]
No [0]
Don't Know [2]

What is the patient's current diagnosis? (select one) [s_currdx]
Crohn's Disease [1]
Ulcerative Colitis [2]
Indeterminate Colitis [3]

Symptoms

In the following set of questions, describe the symptoms on the worst day in the last 7 days

General well-being related to IBD (select one) [s_wellbeing]
Well/Normal [7]
Fair [8]
Poor [3]
Don't Know/Not Assessed [6]

Limitations in daily activities related to IBD (select one) [s_limitdact]
None [1]
Occasional [2]
Frequent [3]
Don't Know/Not Assessed [4]

Abdominal pain due to IBD (select one) [s_abdpain]
None [1]
Mild [2]
Moderate to Severe [6]
Don't Know/Not Assessed [5]

Stools

In the following set of questions, describe the patient's stools on the worst day in the last 7 days

Total number of stools per day (enter 0 if none) [s_totstool]
Not Assessed [totstlna]

Most stools were (select one) [s_moststool]
Formed [1]
Partially Formed [2]
Liquid [3]
Don't Know/Not Assessed [4]

Number of liquid/watery stools per day (enter 0 if none) [s_liquidstool]
Not Assessed: liqstlna
Did the patient report bloody stools? (select one) [s_bloodystool]
- Yes [1]
- No [0]
- Don't Know/Not Assessed [2]

If blood was present, the typical amount was (select one) [bloodamt]
- Small amount in less than 50% of stools [5]
- Small amount in greater than 50% of stools [6]
- Large amount [2]
- Not available/assessed [4]

Nocturnal diarrhea (select one) [s_nocdia]
- Yes [1]
- No [0]
- Not available/assessed [2]

Extraintestinal Manifestations

Fever 38.5 degrees C (101.3 degrees F) for 3 of last 7 days? (select one) [s_fever]
- Yes [1]
- No [0]
- Not available/assessed [2]

Definite arthritis? (select one) [s_arth]
- Yes [1]
- No [0]
- Not available/assessed [2]

Uveitis? (select one) [s_uveitis]
- Yes [1]
- No [0]
- Not available/assessed [2]

Erythema nodosum? (select one) [s_eryth]
- Yes [1]
- No [0]
- Not available/assessed [2]

Pyoderma gangrenosum? (select one) [s_pyoderm]
- Yes [1]
- No [0]
- Not available/assessed [2]

Exam

Abdominal exam (select one) [s_abdexam]
- No tenderness, no mass [1]
- Mild tenderness or questionable mass without tenderness [2]
- Moderate to severe tenderness, involuntary guarding, definite mass [3]
- Don't Know [4]
- Not Assessed [5]

Perirectal disease at current exam (select one) [s_peridis]
Normal or asymptomatic tag, non-draining fistula without tenderness, no deep fissuring or abscess \[1\]
Mildly inflamed skin tag(s), 1 to 2 indolent fistulas with scant drainage (NO tenderness, deep fissures or abscess) \[2\]
Severely inflamed tag(s), active fistula with drainage, tenderness, abscess, or deep fissure \[3\]
Don't Know \[4\]
Not Assessed \[5\]

Current Height (default unit in cm) \[s_ht\]
Unit: cm
Not Assessed: \[htna\]

Current Weight (default unit in kg) \[s_wt\]
Unit: kg
Not Assessed: \[wtna\]

Current BMI \[s_bmi\]

For patients less than 18 years old, has height, weight and BMI been plotted on a growth chart? (select one) \[s_plotvitals\]
Yes \[1\]
No \[0\]
Don't Know \[2\]

Disease Assessment

Physicians Global Assessment of current disease status (select one) \[s_pga\]
Quiescent \[1\]
Mild \[2\]
Moderate \[3\]
Severe \[4\]
Don't Know/Not Assessed \[5\]

Extent of Disease: Crohn's Disease/Indeterminate Colitis patients only (select one for each category)

Macroscopic Lower GI Disease? \[s_exchrn_lower\]
None \[0\]
Ileal only \[1\]
Colonic only \[2\]
Ileocolonic \[3\]
Not Assessed \[8\]
Don't Know \[9\]

Macroscopic Upper GI Disease proximal to the ligament of Treitz? \[s_exchrn_upper_prox\]
Yes \[1\]
No \[2\]
Not Assessed \[8\]
Don't Know \[99\]

Macroscopic Upper GI Disease distal to the ligament of Treitz? \[s_exchrn_upper_dist\]
Yes \[1\]
No \[2\]
Not Assessed \[8\]
Don't Know \[99\]

For CD/IC patients only: Current Crohn's Disease Phenotype (select one) \[s_cdpheno\]
Inflammatory, non-penetrating, non-stricturing \[1\]
Stricturing [2]
Penetrating [3]
Both Stricturing and Penetrating [5]
Don't Know [4]

For CD/IC patients only: Perianal Phenotype? (select one) [s_peipheno]
Yes [1]
No [0]
Don't Know [2]

Extent of Disease: Ulcerative Colitis subjects only

Extent of Disease: Ulcerative Colitis subjects only (select one) [s_extdisuc]
Ulcerative Proctitis (rectum only) [1]
Left sided Ulcerative Colitis [2]
Extensive Ulcerative Colitis [3]
Pancolitis (the entire colon) [4]
Not assessed completely [5]
Don't Know [6]

For UC patients only: Ulcerative Colitis Behavior: Has the patient ever had severe disease? [s_ucbehavior]
Yes [1]
No [0]
Don't know [2]

Nutritional and Growth Status

Nutritional Status (select one) [s_nutrstatus]
Satisfactory [1]
At Risk [2]
In failure [3]
Not Assessed [5]

For patients less than 18 years old: Growth Status (select one) [s_growthstatus]
Satisfactory [1]
At Risk [2]
In failure [3]
Not Assessed [5]

Since the last visit, has the patient been in continuous remission? (select one) [remission]
Yes [1]
No [0]
Don't Know [2]

Since the last visit, has the patient had a serious infection? (Note: A serious infection is one that requires hospitalization or IV therapy) (select one) [s_infec]
Yes [1]
No [0]
Don't Know [2]

If yes, indicate infection [s_infecy]
Are there psychosocial risk factors that are felt to significantly impact the patient's medical care? (select one)  
[s_adherence]  
Yes [1]  
No [0]  
Don't Know [2]

Laboratory Analysis

Was a blood sample drawn for laboratory analysis? (select one) [bldsample]  
Yes [1]  
No [0]  
Don't Know [2]

Date of lab sample [s_labsampled]

C-Reactive Protein [crp]  
Not Done [0]  
Done on same date as above [1]  
Done on different date than above [2]

Date of sample [s_crdt]

Result [s_crp]  
Outside quantifiable range [s_crupt]

If result is outside the quantifiable range, select one: [crprang]  
Below level of quantification [1]  
Above level of quantification [2]

Lab? (select one) [s_crp]
LabCorp [1]  
Quest [2]  
In-house [3]  
Other [4]

Hematocrit [hem]  
Not Done [0]  
Done on same date as above [1]  
Done on different date than above [2]

Hematocrit Date of sample [s_hem]

Result [s_hem]

Erythrocyte Sedimentation Rate (ESR) [esr]  
Not Done [0]  
Done on same date as above [1]  
Done on different date than above [2]

Date of sample [s_esrdt]

Result [s_esr]  
Outside quantifiable range [s_esrunk]
If result is outside the quantifiable range, select one:

- [esrrange] Below level of quantification [1]
- [esrrange] Above level of quantification [2]

**Albumin [alb]**
- Not Done [0]
- Done on same date as above [1]
- Done on different date than above [2]

**Date of sample [s_albdt]**

**Result [s_alb]**

**Medications**

**Is the patient currently taking any non-biologic prescription medications for IBD? (select one) [ibdmed]**

- Yes [1]
- No [0]
- Don't Know [2]

**Aminosalicylates**

**Is the patient taking any oral aminosalicylates? [aminotaking]**

- Yes [1]
- No [0]

**Sulfasalazine [sulfataking]**
- Dose (mg/day) [s_azuldose]

**Pentasa [penttaking]**
- Dose (mg/day) [s_pentdose]

**Asacol [asataking]**
- Dose (mg/day) [s_asadose]

**Apriso [aprtaking]**
- Dose (mg/day) [s_aprisodose]

**Lialda [liataking]**
- Dose (mg/day) [s_lialdadose]

**Colazal [colataking]**
- Dose (mg/day) [s_coladose]

**Delzicol [delztaking]**
- Dose (mg/day) [s_delzdose]

**Salofalk [salofalktaking]**
- Dose (mg/day) [s_salofalkdose]
Rectal Therapy

Is the patient taking any rectal therapy? [rectaking]
Yes [1]
No [0]

Rowasa [rwstaking]
Dose (mg/day) [s_rowasadose]

Canasa [cantaking]
Dose (mg/day) [s_canasadose]

Hydrocortisone enema/suppository [hdrtaking]
Dose (mg/day) [s_hydrocortdose]

Mesorilazine [mesalazinetaking]
Dose mg/day [s_mesalazinedose]

Corticosteroids

Is the patient taking any corticosteroids? [cortaking]
Yes [1]
No [0]

Prednisone [pdstaking]
Dose (mg/day) [s_preddose]

Budesonide [bdstaking]
Dose (mg/day) [s_budedose]

Methylprednisolone [mpredtaking]
Dose (mg/day) [s_mpreddose]

Immunomodulators

Is the patient taking any immunomodulators? [imodtaking]
Yes [1]
No [0]

Tofacitinib [tofactaking]
Dose (mg/day) [s_tofacdose]

6MP [mptaking]
Dose (mg/day) [s_6mpdose]

Azathioprine [azataking]
Dose (mg/day) [s_azadose]

Allopurinol [alptaking]
<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose (mg/day)</th>
<th>Route</th>
<th>Other Immune Suppressants</th>
<th>Antibiotics for IBD</th>
<th>Biologics Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methotrexate</td>
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<tr>
<td>Dose (mg/wk)</td>
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<tr>
<td>Methotrexate Route:</td>
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<tr>
<td>Folic Acid</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>Other Immune Suppressants</td>
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<td>Is the patient taking cyclosporine, tacrolimus or sirolimus?</td>
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<tr>
<td>Cyclosporine</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>Tacrolimus</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>Sirolimus</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>Antibiotics for IBD</td>
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<td>Is the patient taking any antibiotic for IBD?</td>
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<tr>
<td>Cipro</td>
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<td>Dose (mg/day)</td>
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<td>Flagyl</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>Rifaximin</td>
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<td>Dose (mg/day)</td>
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<tr>
<td>** The following questions were retired in December 2017 **</td>
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<td>Since the last visit, was an induction dose given for any biologic? (select one)</td>
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<tr>
<td>Date of first induction dose</td>
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<td>Which biologic was initiated at this induction dose? (select one)</td>
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<tr>
<td>Biologic Name</td>
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<td>Cimzia</td>
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<td>Entyvio</td>
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<td>Humira</td>
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<td>Remicade</td>
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<td>Simponi</td>
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<td>Stelera</td>
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<tr>
<td>Tysabri</td>
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<tr>
<td>Inflectra</td>
<td>8</td>
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<tr>
<td>Remsima</td>
<td>9</td>
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</tbody>
</table>

**Reasons for initiation of biologics (Note: these questions will only appear for new biologic agents)**

**Steroid dependence? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Toxicity of Immunomodulator? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Lack of response to immunomodulator? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Failure of other biologic? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Growth failure? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Perianal disease? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Severity of endoscopic findings? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]

**Postsurgical prophylaxis? (select one)**  
Yes [1]  
No [0]  
Don't Know [2]
Yes [1]
No [0]
Don't Know [2]

** No other treatment attempted? (select one) [othtmt] **
Yes [1]
No [0]
Don't Know [2]

** Other (select one) [othbiologic] **
Yes [1]
No [0]
Don't Know [2]
Specify [othspecify]

** End retired variables **

**Infliximab**
- **Remicade [infmabtaking]**
  - Dose (mg) [s_inflixcurrdose]
  - Treatment Period [infmabtrt]
  - Dosing Interval (weeks) [s_inflixcurrinterval]

- **Remsima [remsimataking]**
  - Dose (mg) [s_remsimadose]
  - Treatment Period [remsimatrtr]
  - Dosing Interval (weeks) [s_remsimadi]

- **Inflectra [inflectrataking]**
  - Dose (mg) [s_inflectradose]
  - Treatment Period [inflectrtrt]
  - Dosing Interval (weeks) [s_inflectradi]

- **Renflexis/Flixabi [remflextaking]**
  - Dose (mg) [s_remflexdose]
  - Treatment Period [remflextrtr]
  - Dosing Interval (weeks) [s_remflexdi]

- **Ixifi [ixifitaking]**
  - Dose (mg) [s_ixifidose]
  - Treatment Period [ixifitrtr]
  - Dosing Interval (weeks) [s_ixfidi]

**Certolizumab**
- **Cimzia [cimztaking]**
  - Dose (mg) [s_cimziacurrdose]
  - Treatment Period [cimztrt]
  - Dosing Interval (weeks) [s_cimziacurrinterval]

**Adalimumab**
- **Humira [humrataking]**
  - Dose (mg) [s_humiracurrdose]
  - Treatment Period [humratrt]
  - Dosing Interval (weeks) [s_humiracurrinterval]

- **Cyltezo [cyltezotaking]**
  - Dose (mg) [s_cyltezodose]
  - Treatment Period [cyltezotrt]
  - Dosing Interval (weeks) [s_cyltezodi]

- **Imraldi [imralditaking]**
  - Dose (mg) [s_imraldidose]
  - Treatment Period [imralditrt]
  - Dosing Interval (weeks) [s_imraldidi]

- **Amjevita/Solymbic [amjevtaking]**
  - Dose (mg) [s_amjevdose]
  - Treatment Period [amjevtrt]
  - Dosing Interval (weeks) [s_amjevdi]

**Natalizumab**
- **Tysabri [tysabrtaking]**
  - Dose (mg) [s_tysabricurrdose]
  - Treatment Period [tysabrtrt]
  - Dosing Interval (weeks) [s_tysabricurrinterval]

**Golimumab**
- **Simponi [simptaking]**
  - Dose (mg) [s_simpdose]
- Treatment Period [simptrt]
- Dosing Interval (weeks) [s_simpdi]

**Ustekinumab**
- Stelara [steltaking]
  - Dose (mg) [s_steldose]
  - Treatment Period [steltrt]
  - Dosing Interval (weeks) [s_steldi]

**Vedolizumab**
- Entyvio [entyvtaking]
  - Dose (mg) [s_entyvdoe]
  - Treatment Period [entyvtrt]
  - Dosing Interval (weeks) [s_entyvdi]

**Other prescription medications for IBD (per site discretion)**

<table>
<thead>
<tr>
<th>Medication</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>[othmedtaking]</td>
<td>mg [othmeddose]</td>
</tr>
</tbody>
</table>

**Is the patient currently taking the following?**

**An enteral caloric intake supplement? (select one) [s_entsupr]**
- Yes [1]
- No [0]
- Don't Know [2]

**Enteral nutrition as primary therapy? (select one) [s_entnupr]**
- Yes [1]
- No [0]
- Don't Know [2]

**TPMT**

**Has the TPMT been measured? (select one) [s_tpmtmeasured]**
- Yes [1]
- No [0]

**TPMT Genotype (select one) [s_tpmtgeno]**
- Normal [1]
- Heterozygous [2]
- Homozygous recessive [3]
- Not Done [4]
TPMT Genotype date [s_tpmtgenodt]

TPMT Phenotype (select one) [s_tpmtpheno]
Normal/High [5]
Intermediate [1]
Low [3]
Not Done [4]

TPMT Phenotype date [s_tpmtphenodt]

6MP/AZA

Has the patient had 6MP metabolites measured more recently than the test indicated above? (select one) [s_thiometab]
Yes [1]
No [0]
Don’t Know [2]

If Yes, most recent measurement date [s_thiometabdt]

Most recent 6-TGN level [s_6tgn]
Outside quantifiable range [tgunkn]

If result is outside the quantifiable range, select one: [tgnrange]
Below level of quantification [1]
Above level of quantification [2]

Most recent 6-MMPN [mponkn]
Outside quantifiable range [mponkn]

If result is outside the quantifiable range, select one: [mmpnrange]
Below level of quantification [1]
Above level of quantification [2]

Infliximab Patients

Has the patient had Infliximab trough level measured more recently than the test above? (select one) [s_inflixtroughmeas]
Yes [1]
No [0]
Don't know [2]

Infliximab trough level [s_inflixtrough]

If result is outside the quantifiable range, select one: [inflixtroughqnt]
Below level of quantification [0]
Above level of quantification [1]
Date of Infliximab trough level measurement [s_inflixtroughdt]

Infliximab Trough Lab? (select one) [s_inflixtroughlab]
LabCorp (Esoterix) [1]
Prometheus [2]
MAYO [3]
ARUP [4]
Miraca [5]
Quest [6]
Other [7] specify [s_inflixtroughlabother]

Has the patient had Infliximab antibody levels measured more recently than the test above? (select one) [s_inflixantibodymeas]
Yes [1]
No [0]
Don't Know [2]

Infliximab antibody level [s_inflixantibody]

If result is outside the quantifiable range, select one: [inftrrange]
Below level of quantification [0]
Above level of quantification [1]

Date of Infliximab antibody level measurement [s_inflixantibodydt]

Adalimumab Patients

Has the patient had Adalimumab trough level measured more recently than the test above? (select one) [humira_trough_msr]
Yes [1]
No [0]
Don't know [2]

Adalimumab trough level [humira_trough_lvl]

If result is outside the quantifiable range, select one: [humira_trough_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Adalimumab trough level measurement [humira_trough_dt]

Adalimumab Trough Lab? (select one) [humira_trough_lab]
LabCorp (Esoterix) [1]
Prometheus [2]
MAYO [3]
ARUP [4]
Has the patient had Adalimumab antibody levels measured more recently than the test above? (select one) [humira_antibody_msr]
Yes [1]
No [0]
Don't know [2]

Adalimumab antibody level [humira_antibody_lvl]

If result is outside the quantifiable range, select one: [humira_antibody_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Adalimumab antibody level measurement [humira_antibody_dt]

Ustekinumab Patients

Has the patient had Ustekinumab trough level measured more recently than the test above? (select one) [ustek_trough_msr]
Yes [1]
No [0]
Don't know [2]

Ustekinumab trough level [ustek_trough_lvl]

If result is outside the quantifiable range, select one: [ustek_trough_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Ustekinumab trough level measurement [ustek_trough_dt]

Ustekinumab Trough Lab? (select one) [ustek_trough_lab]
LabCorp (Esoterix) [1]
Prometheus [2]
MAYO [3]
ARUP [4]
Miraca [5]
Quest [6]
Other [7] specify [ustek_trough_labother]

Has the patient had Ustekinumab antibody levels measured more recently than the test above? (select one) [ustek_antibody_msr]
Yes [1]
No [0]
Don't know [2]

Ustekinumab antibody level [ustek_antibody_lvl]

If result is outside the quantifiable range, select one: [ustek_antibody_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Ustekinumab antibody level measurement [ustek_antibody_dt]

Vedolizumab Patients

Has the patient had Vedolizumab trough level measured more recently than the test above? (select one) [vedo_trough_msr]
Yes [1]
No [0]
Don't know [2]

Vedolizumab trough level [vedo_trough_lvl]

If result is outside the quantifiable range, select one: [vedo_trough_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Vedolizumab trough level measurement [vedo_trough_dt]

Vedolizumab Trough Lab? (select one) [vedo_trough_lab]
LabCorp (Esoterix) [1]
Prometheus [2]
MAYO [3]
ARUP [4]
Miraca [5]
Quest [6]
Other [7] specify [vedo_trough_labother]

Has the patient had Vedolizumab antibody levels measured more recently than the test above? (select one) [vedo_antibody_msr]
Yes [1]
No [0]
Don't know [2]

Vedolizumab antibody level [vedo_antibody_lvl]

If result is outside the quantifiable range, select one: [vedo_antibody_qnt]
Below level of quantification [0]
Above level of quantification [1]

Date of Vedolizumab antibody level measurement [vedo_antibody_dt]
ACTIVATION STATUS FORM

Status [actvtn]
Activated [1]
Deactivated [2]
Removed [3]

Date of status change: [actvtndt] dd/mm/yyyy

Reason for deactivation of this subject: [inactrs]
Transferred to an adult gastroenterologist [1]
Transferred to another pediatric gastroenterology practice [2]
Transferred to another physician who is not a gastroenterologist [3]
Colectomy for ulcerative colitis [4]
Moved to another city [5]
Lost to follow-up [6]
Death [8]
Other [9]
Other specify [inactrssp]

Reason for removal of this patient: [removalrs]
Data entry error [1]
Thought to have never had IBD [2]
Withdrawal of consent [3]
Other [4]

HOSPITALIZATION FORM

Date of admission: mm/dd/yyyy [hpadmt]

Discharge Date: mm/dd/yyyy [hspdscdt]

Is hospitalization IBD related? [hspibdrel]
Yes [1]
No [2]
Not Sure [3]

Was an intra-abdominal GI surgery performed during the admission? [hpsurg]
Yes [1]
No [2]
Not Sure [3]

Comments [hspcomm]