The uploaded images list various fields related to **anamnesis (medical history)**, focusing on the patient's background, symptoms, diagnoses, and comorbidities. Here's a structured explanation of the fields:

### **General Information**

* **Patientennummer**: Patient's unique identifier.
* **Größe**: Height.
* **Gewicht**: Weight.
* **BMI**: Body Mass Index.

### **Family and Personal Medical History**

* **Familienanamnese Neoplastische Erkrankung j/n**: Family history of neoplastic diseases (yes/no).
* **Familienanamnese Neoplastische Erkrankung**: Specific details about family history of neoplastic diseases.
* **Anzahl Verwandte ersten Grades**: Number of first-degree relatives affected.
* **Vorerkrankung Tumor j/n**: Personal history of tumors (yes/no).
* **Vorerkrankung Tumor**: Details about previous tumor conditions.
* **Vorerkrankung Zweittumor j/n**: History of a second tumor (yes/no).
* **Vorerkrankung Zweittumor**: Details about a second tumor.
* **Vorerkrankung Immunologisch j/n**: History of immunological diseases (yes/no).
* **Vorerkrankung Immunologisch**: Details about immunological diseases.
* **Vorerkrankung Leber**: History of liver diseases.

### **Liver-Related Conditions**

* **Ursache Hepatitis B**: Cause linked to Hepatitis B.
* **Ursache Hepatitis C**: Cause linked to Hepatitis C.
* **Ursache Hepatitis NANB**: Cause linked to non-A, non-B Hepatitis.
* **Ursache ethyltoxisch**: Cause linked to alcohol-related toxicity.
* **Zirrhose Child Stadium**: Child-Pugh score for cirrhosis.

### **Additional Conditions**

* **Andere Vorerkrankungen**: Other pre-existing conditions.
* **Andere Lebererkrankungen**: Other liver diseases.
* **Reduzierter Allgemeinzustand**: Reduced general condition.
* **Appetitlosigkeit**: Loss of appetite.
* **Übelkeit/Erbrechen**: Nausea/vomiting.
* **Abdominelle Schmerzen**: Abdominal pain.
* **Rückenschmerzen**: Back pain.
* **Dyspnoe**: Shortness of breath.
* **Diarrhoe**: Diarrhea. (connected to side effect)
* **Obstipation**: Constipation.

### **Symptoms and Observations**

* **Nykturie**: Nighttime urination.
* **Gewichtsverlust**: Weight loss.
* **Fieber**: Fever.
* **Nachtschweiß**: Night sweats.
* **Hepatomegalie/Splenomegalie**: Enlarged liver/spleen.
* **Aszites**: Ascites (fluid in the abdominal cavity).
* **Ikterus**: Jaundice.
* **Ödeme**: Edema.

### **Cancer and Metastasis**

* **Diagnosedatum Primärtumor**: Diagnosis date of the primary tumor.
* **Diagnosedatum Metastase**: Diagnosis date of metastasis.
* **Typ primaere Metastase**: Type of primary metastasis.
* **Lokalisation der Metastase**: Location of metastasis.

### **Chronic Conditions and Comorbidities**

* **Diabetes mellitus**: Diabetes mellitus.
* **Nikotinabusus**: Tobacco abuse.
* **Alkoholabusus**: Alcohol abuse.
* **Pulmonale Vorerkrankungen**: Pulmonary pre-existing conditions.
* **Pulmonale Vorerkrankungen txt**
* **Arterielle Hypertonie**: Arterial hypertension.
* **Charlson Comorbidity Index**: A score assessing comorbid conditions.
* **Kardiales Ereignis**: Cardiac event.
* **pAVK**: Peripheral arterial occlusive disease.
* **Zerebrovaskuläres Ereignis**: Cerebrovascular event.
* **Demenz**: Dementia.

### **Specific Conditions**

* **Chronische Niereninsuffizienz / Stadium**: Chronic kidney disease/stage. (connected to C Chronische Niereninsuffizienz)
* **Schilddrüsenvorerkrankung**: Thyroid disease.
* **Osteoporose**: Osteoporosis.
* **Cholestase**: Cholestasis. (connected to Assessment Leberhistologie)
* **Cholangitis**: Inflammation of the bile ducts. (connected to C Lebererkrankungen)
* **Pleuraerguss**: Pleural effusion. (connected to complication)
* **Herzinsuffizienz**: Heart failure.

### **Other Gastrointestinal and Systemic Issues**

* **CED**: Chronic inflammatory bowel disease.
* **Gastrala Ulcera**: Gastric ulcers.
* **Divertikulose**: Diverticulosis.
* **Cholezystolithiasis**: Gallstones. (connected to Histologie Lebertumoren)
* **Gastritis**: Inflammation of the stomach lining.

This comprehensive list is used to collect detailed patient medical histories for diagnostic and treatment purposes.