The images outline fields related to **General Operative Details (allgemeine operative Details)**. Here's a structured explanation:

### **General Information**

1. **Patientennummer**:
   * Unique identifier for the patient.

### **Surgical Details**

1. **OP Datum**:
   * Date of the operation.
2. **ChirurgIn**:
   * Name or identifier of the surgeon.
3. **Operationszeit von**:
   * Start time of the surgery.
4. **Operationszeit bis**:
   * End time of the surgery.
5. **Operationsdauer**:
   * Duration of the operation.
6. **Laparoskopisches Vorgehen**:
   * Indicates if the procedure was laparoscopic.
7. **Konversion lap/open**:
   * Conversion from laparoscopic to open surgery.

### **Intraoperative Details**

1. **Transfusion**:
   * Indicates if a blood transfusion was required.
2. **Anzahl EK’s**:

* Number of erythrocyte concentrates (red blood cell units) transfused.

1. **Anzahl FFP’s**:

* Number of fresh frozen plasma units transfused.

1. **Zirrhose intraOP**:

* Presence of cirrhosis noted intraoperatively.

1. **intraop Neubefund**:

* Any new findings during surgery.

1. **intraop Neubefund Text**:

* Text description of the new intraoperative findings.

1. **Voroperationen**:

* Previous operations relevant to the current procedure.

1. **Adhäsionen**:

* Presence of adhesions (scar tissue).

### **Intraoperative Special Conditions**

1. **intraop Besonderheiten**:

* Special circumstances during the operation.

1. **intraop Besonderheiten Text**:

* Free-text field to describe intraoperative special conditions.

### **Anesthesia Details**

1. **Zugangsweg**:

* Access route for anesthesia or surgery.

1. **ASA-Score**:

* Preoperative physical status classification system by the American Society of Anesthesiologists.

1. **Apfel-Score**:

* Risk score for postoperative nausea and vomiting.

1. **Anästhesiezeit von**:

* Start time of anesthesia.

1. **Anästhesiezeit bis**:

* End time of anesthesia.

1. **Anästhesiedauer**:

* Total duration of anesthesia.

1. **Allgemeinanästhesie**:

* Indicates if general anesthesia was used.

1. **TIVA**:

* Total intravenous anesthesia.

1. **RSI**:

* Rapid sequence induction.

1. **FFO**:

* Fiberoptic intubation.

1. **SpA**:

* Spinal anesthesia.

1. **Lumb Periduralkatheter (PDA)**:

* Placement of lumbar epidural catheter.

1. **Thor Periduralkatheter (PDA)**:

* Placement of thoracic epidural catheter.

1. **Kaudalblock**:

* Caudal block for anesthesia.

1. **CSE**:

* Combined spinal-epidural anesthesia.

1. **IVRA**:

* Intravenous regional anesthesia.

### **Postoperative Care**

1. **Analgosedierung**:

* Sedation for pain relief.

1. **Stand by / Monitoring**:

* Indicates if monitoring was provided during recovery.

1. **Besonderheiten Anästhesie**:

* Special conditions related to anesthesia.

1. **Besonderheiten Anästhesie Text**:

* Free-text field for additional anesthesia-related details.

### **Recovery and Postoperative Management**

1. **Kostaufbau postoperativ (Datum)**:

* Date when oral feeding was resumed.

1. **Magensonde**:

* Indicates if a gastric tube was placed.

1. **Magensonde entfernt (Datum)**:

* Date of gastric tube removal.

1. **Parenterale Ernährung**:

* Indicates if intravenous feeding was required.

1. **Blasendauerkatheter**:

* Indicates if a urinary catheter was placed.

1. **Blasenkatheter entfernt (Datum)**:

* Date of urinary catheter removal.

1. **Mobilisation postop (Datum)**:

* Date of the patient’s mobilization post-surgery.

1. **Drainagen entfernt (Datum)**:

* Date of drain removal.

1. **Entlassung mit Drainage**:

* Indicates if the patient was discharged with a drainage system.

### **Purpose**

This detailed documentation covers all aspects of the surgical and perioperative process, including preparation, intraoperative events, anesthesia management, and postoperative recovery. It is critical for evaluating the success of procedures, monitoring complications, and planning follow-up care.