The images display fields related to **Post-Operative Diagnostics (POST-operative Diagnostik)**. Here's a detailed breakdown of the fields:

### **General Information**

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

### **Echocardiography**

1. **Transthorakales Echo (TTE)**:
   * Indicates whether a transthoracic echocardiogram (TTE) was performed.
2. **Transoesophageales Echo (TEE)**:
   * Indicates whether a transesophageal echocardiogram (TEE) was performed.
3. **TTE/TEE Befund**:
   * Results or findings from the echocardiography.
4. **Ejektionsfraktion (EF) (%)**:
   * Ejection fraction percentage, an important measure of heart function.

### **Gastrointestinal Examinations**

1. **Gastroskopie (ÖGD)**:
   * Indicates whether an esophagogastroduodenoscopy (upper endoscopy) was performed.
2. **Gastroskopie Befund**:
   * Findings from the gastroscopy.
3. **Koloskopie**: (connected to Tumornachsorge)
   * Indicates whether a colonoscopy was performed.
4. **Koloskopie Befund**:
   * Findings from the colonoscopy.

### **Pulmonary Function Testing**

1. **Lungenfunktionsprüfung (LuFu)**:
   * Indicates whether pulmonary function testing was performed.
2. **LuFu Befund**:
   * Results of the pulmonary function test.
3. **Vitalkapazität (VC)**:
   * Vital capacity, a measure of lung function.
4. **Einsekundenkapazität (FEV1)**:
   * Forced expiratory volume in one second, a critical pulmonary parameter.

### **Imaging (connected to Tumornachsorge)**

1. **CT**:
   * Indicates whether a CT scan was performed.
2. **CT-Befund**:
   * Findings from the CT scan.
3. **Sonographie**:
   * Indicates whether an ultrasound (sonography) was performed.
4. **Sono-Befund**:
   * Results from the sonography.
5. **MRT**:
   * Indicates whether an MRI scan was performed.
6. **MRT-Befund**:
   * Findings from the MRI scan.

### **Endoscopic Ultrasound**

1. **Endosonographie**:
   * Indicates whether an endoscopic ultrasound was performed.
2. **Endosono-Befund**:
   * Findings from the endoscopic ultrasound.

### **PET and ERCP**

1. **PET**:
   * Indicates whether a positron emission tomography (PET) scan was performed.
2. **PET-Befund**:
   * Findings from the PET scan.
3. **ERCP**: (connected to Komplekationen)
   * Indicates whether an endoscopic retrograde cholangiopancreatography (ERCP) was performed.
4. **ERCP Befund**:
   * Results from the ERCP.
5. **ERCP Stent**:
   * Indicates if a stent was placed during ERCP.
6. **ERCP Stentanzahl**:
   * Number of stents placed during ERCP.
7. **ERCP Steinentfernung**:
   * Indicates if stone removal was performed during ERCP.
8. **ERCP Papillotomie**:
   * Indicates if a papillotomy was performed during ERCP.

### **Purpose**

This comprehensive diagnostic table records important post-operative assessments, including cardiac, gastrointestinal, pulmonary, and imaging studies. These details are crucial for monitoring recovery, identifying complications, and planning further management.