This table appears to document data related to **transfusions and postoperative management**. Let me break it down by the columns:

1. **Patientennummer**: Patient ID number for identifying individuals.
2. **Dauer des stationären Aufenthaltes**: Duration of the hospital stay.
3. **Substitution FFP**: Whether Fresh Frozen Plasma (FFP) was substituted (checkmark indicates "yes").
4. **Dauer IMC**: Duration of stay in the Intermediate Care (IMC) unit.
5. **Anzahl der FFP's**: Number of Fresh Frozen Plasma units administered.
6. **Substitution**: Indicates substitution of blood products (checkmark for "yes").
7. **Beatmungsstunden**: Hours spent on mechanical ventilation.
8. **I.E. PPSB**: International units of PPSB (Prothrombin Complex Concentrate) administered.
9. **NIV Beatmungsstunden**: Hours on non-invasive ventilation (NIV).
10. **Substitution AT III**: Whether Antithrombin III was substituted (checkmark for "yes").
11. **I.E. AT3**: International units of Antithrombin III given.
12. **Leberinsuffizienz**: Indicates liver insufficiency (checkmark for "yes").
13. **Anzahl EK's gesamt**: Total number of erythrocyte concentrates (EK, red blood cell transfusions) given.
14. **Anzahl EK's in ersten 48h**: Number of erythrocyte concentrates given within the first 48 hours.
15. **Substitution Humanalbumin**: Indicates substitution of human albumin.
16. **ml 20% Humanalbumin gesamt**: Total volume (in ml) of 20% human albumin solution administered.

### **Connection to Liver Cancer (HCC):**

This table could be relevant for patients undergoing liver cancer (HCC) treatment or surgery because:

* **Blood product substitution** (FFP, PPSB, AT III) may be necessary for managing coagulopathies, which are common in patients with liver dysfunction or following liver resections.
* **Liver insufficiency** is often a complication post-surgery for liver tumors, requiring monitoring and potential intervention.
* **Human albumin substitution** is critical in managing hypoalbuminemia, frequently seen in liver cancer patients due to reduced protein synthesis by the liver.
* **Ventilation data** could relate to respiratory complications following major surgeries like liver resections.