Sure, I’ll help you map them clearly.

From your image, here are the **diagnosis codes** listed and I’ll suggest **logical corresponding procedure codes (CPT/HCPCS)** and **their descriptions** for each:

| **Diagnosis Code** | **Diagnosis Description** | **Suggested Procedure Code** | **Procedure Description** |
| --- | --- | --- | --- |
| **T88.7** | Anaphylactic reaction due to adverse effect of correct drug or medicament properly administered | **94640** | Pressurized or nonpressurized inhalation treatment for acute airway obstruction (e.g., due to anaphylaxis) |
| **I10** | Hypertension | **93784** | Ambulatory blood pressure monitoring, using a device, for 24 hours |
| **I47.2** | Ventricular tachycardia | **92960** | Cardioversion, elective, external (usually for arrhythmias like ventricular tachycardia) |
| **I49.9** | Cardiac arrhythmia, unspecified | **93000** | Electrocardiogram, routine ECG with at least 12 leads; interpretation and report only |
| **S42.401A** | Unspecified fracture of right clavicle, initial encounter | **23500** | Closed treatment of clavicular fracture, without manipulation |
| **J90** | Pleural effusion | **32554** | Thoracentesis (removal of fluid from the pleural space) with imaging guidance |
| **R18.8** | Other ascites | **49083** | Abdominal paracentesis (removal of abdominal fluid) with imaging guidance |

**Quick Walkthrough**

* **T88.7 (Anaphylaxis)** → Emergency treatment (often breathing support).
* **I10 (Hypertension)** → BP monitoring (non-invasive procedure).
* **I47.2 (Ventricular Tachycardia)** → Electrical cardioversion.
* **I49.9 (Cardiac Arrhythmia)** → Diagnostic ECG to detect the rhythm problem.
* **S42.401A (Clavicle Fracture)** → Non-surgical fracture management.
* **J90 (Pleural Effusion)** → Drainage of fluid (thoracentesis).
* **R18.8 (Ascites)** → Drainage of abdominal fluid (paracentesis).

**Important Notes:**

* The **procedure codes** I gave are *common treatments* or *evaluations* associated with the **diagnosis**.
* **Actual procedure codes** billed depend on **what the doctor actually did** — but these are **logical mappings** based on standard medical practice.

Would you like me to also show this in a **ready-made table format** (like for database or claim test file) if you're planning to insert it into your static data?  
I can format it nicely for you if you want!  
(Just say "yes" if you want it.)