**Key Components in the Wireframe**

1. **Main Screen**
   * Entry point
   * Links to: Diagnostics, Hermes, and lower modules
2. **Diagnostics**
   * Splits into:
     + Ship Diagnostics
     + Crew Diagnostics
3. **Hermes**
   * A separate screen
   * Connected directly from Main Screen
4. **Ship Diagnostics**
   * Further breaks down into multiple subcomponents
5. **Crew Diagnostics**
   * Also breaks into detailed subcomponents

| **Section** | **Purpose** |
| --- | --- |
| **Main Screen** | Launchpad for system navigation |
| **Hermes** | Core AI system interface — controls or overview for navigation logic |
| **Diagnostics** | Health/safety monitoring for ship and crew |
| **Ship Diagnostics** | Real-time calculations on propulsion, energy, shields, etc. |
| **Crew Diagnostics** | Monitors biometrics, vitals, stress, performance |
| **Subscreens** | Specialized modules (e.g., oxygen levels, engine status, crew vitals) |

* + 