Codebook is a planning tool that allows biomedical engineers to interact in a better way with architects, electrical and civil engineers in a hospital project.

**CodeBook PRD (Project Room Data Manager)**

PRD allows the planner (biomedical engineer) to develop a hospital equipment plan including all the details for every single piece of FF+E and link them to the AutoCAD design drawings (or Revit model) to detect any errors in the distribution or proposed installation.

- **Room by room** equipment lists and their link to drawings
- **Technical specifications** and equipment preinstallation requirements are included in the system
- Reporting
- Bidding and contracting process control

**CodeBook ADC (Asset Data Collector)**

ADC is linked to PRD and it is a tablet based tool for T&C that allows the contractor to follow the progress of the equipment works and to include all kind of details for each installed equipment that would allow the hospital to have a basic set of information which eventually could be used to start up a CMMS or FM System.

- **Compliance with local requirements**
- Data such as brands, models and serial numbers of equipment included
- Reception dates, Installation dates, warranty expiration dates
- Able to add photos for each room and check equipment layouts

**C-Sheets and Reports**

CodeBook can generate several reports such as briefing, designed and built areas, finishings, furniture and equipment, quantities, cost estimation, data sheets for each room and "C-Sheets" (elevation drawings with the details for each location).