B207
Inspired by Compass System, the medical furniture is composed of rails, stiles, and tiles. The rails attach to the architectural wall, the stiles then attach to the rails, and finally the tiles attach to the stiles. There are both seated and stand-up height work surfaces and sink modules. A rotating surface extends from the wall and serves as a table or extra work surface. Storage components include a wardrobe, drawers, storage, and glove and paper towel cabinets. Additional components include a linen cart, markerboard, and display shelf. Based on the different requirements, these furnitures can be disassembled and reconstructed sustainably.

The Architecture is integrated by core-tube structure and multiple functional cubic module. Based on the different requirements, the small medical cubic module could move in the track in among the large assembled bodies to form the body of the independent department. The whole construction is diversity, transformable and adjustable.

According to the medical requirements. The cubic units can be delivered through airplane, ship, train and vehicle to anywhere by anytime. The hospital can be reconstructed by these units, which is convenient and sustainable.