



Three arm combined Pendant(NEW)

HFP-S+S(NEW)

The spiral arm bridge in ICU is used in the ICU ward, which is the necessary auxiliary equipment for medical rescue in modern intensive care unit. It is mainly composed of bridge, dry section and wet section. It is characterized by reasonable structure of dry and wet separation, and flexible lifting and lifting infusion frame and infusion pump frame are equipped in wet section. The dry wet section is equipped with a lifting and adjustable medical monitoring instrument platform, and the oxygen, air, suction, strong and weak current, and network input terminals are respectively configured on the medical staff in the dry and wet section. On the tower within reach of the staff. The cantilever structure is used in the wet section to improve the treatment space, the mechanical brake is used to prevent the floating of the moving rotating part, and the lighting treatment lamp is arranged in the center of the bridge. Lighting solutions are provided for clinical treatment, and communication paging, monitoring, video phone, background music, teaching and remote consultation systems can be selected according to your requirements.

