

題名:RFID在急診病患使用之安全守護

作者:蔡卓城; 李友專; 陳正怡; 范爲其; 蔡行瀚; 邱文達

貢獻者:一般醫學學科

上傳時間:2009-10-27T03:29:47Z

摘要:In this work is discussed an active RFId system to track and identify patients in a children~s critical care ward. The technical solutions may be very different according to the patients type, age and cognitive conditions and according to the hospital shapes. The proposed system to track and identify patients has been developed taking into account all the constraints induced by the particular environment. The system is composed of five different hardware devices and a tracking software, purposely designed and realized.