

# iMWard: Smart Ward

Enhance service efficiency among caregivers and patients



- · Streamlined workflow and minimized human errors.
- · A leap towards a paperless hospital through digital patient management.
- · Real-time reminders enhance interactions between patients and caregivers.

iMWard: Smart Ward www.imedtac.com

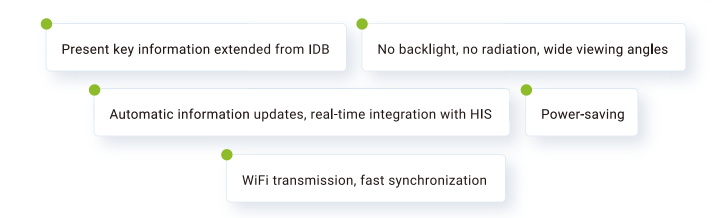
### BIT / RIT (EPD Bedside / Door Sign Patient Card)







## **Tailored Layouts for Various Languages**



### **Solutions and Benefits**



#### IDB (Nurse Station Board)



Display automatic-update, centralized and real-time HIS-integration information, Nursing staff, patient, sickbed

Facilitates quick onboarding for high-turnover nursing staff

Battery/power management and version control of EPD

Alarm and call forwarding

(Offer Develop Kit)

- Patient Name
  - **Bed Number**
- Gender
- 4 Medical history No. 5 Nursing staff level (I~III)

- 6 Annotations
- **Nursing Station**
- 8 Date/Time
- 9 Search Condition

#### Structure



System integration



HIS / NIS / PACS

iMOR - SVR



iMWard - EPD (BIT, RIT)



Cloud services for comprehensive

real-time multidirectional communication



iMWard - IDB (Develop Kit)

## **Specification**





	13.3" Bedside Patient Card
Dimension (L x H x W)	318.74 x 257.88 x 19.7 mm
Weight	750 ± 50 g
Resolution	1600 x 1200
Color	Full Color
Wireless	Wi-Fi 2.4G + BT4.2
Battery	3035mAh
Battery level 100%~0% (Refresh Image per Hour)	This product requires a power supply to function properly

\*We reserve the right to modify product specificationwithout prior notice.

## **Successful Cases**



1354
Bedside cards



30
Institutions



Park One International Hospital, Taiwan





Shing Mark Hospital, Vietnam



▲ KPJ Hospital, Malaysia



▲ Thonburi Hospital Group, Thailand