

iMWard EPD Bedside / Door Sign Patient Card

Real-time reminder to reduce workload and improve care quality



- Integrate patient information from hospital information system and display it on the iMWard Bedside Patient Card automatically.
- Provide real-time medical care reminders to improve care quality and interactions between caregivers and patients.
- Reduce workload on paperwork first step towards paperless hospital.

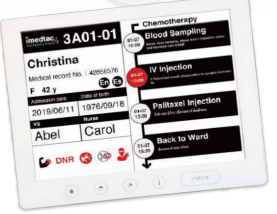




⊠ sales@imedtac.com

in)imedtac

The advantage of iMWard Bedside Patient Card



imedtac _M	Bed NO.12B01 Medical records NO.0011231	
Name Lee	Gender Male	
Birthday 70/01/01	Age 36	
Ad. date 107/3/26	Dis. date 107/3/29	
M.D. Dr.Lin	R.N. Lin	
Precaution	s 🎨 🐕 🖻	
2. 4. 0.	2 6 10	



- \checkmark Display pivotal information. Optimize communications between caregivers and patients.
- \checkmark Integrate with hospital information system. Update patient information instantly.
- ✓ Reduce caregivers' workload on paperwork.
- \checkmark Achieve green hospital with paperless iMWard Bedside Patient Card solution.
- ✓ Patient-care data analysis.

» No light pollution and low power consumption

Optimize workflow with iMWard Bedside Patient Card

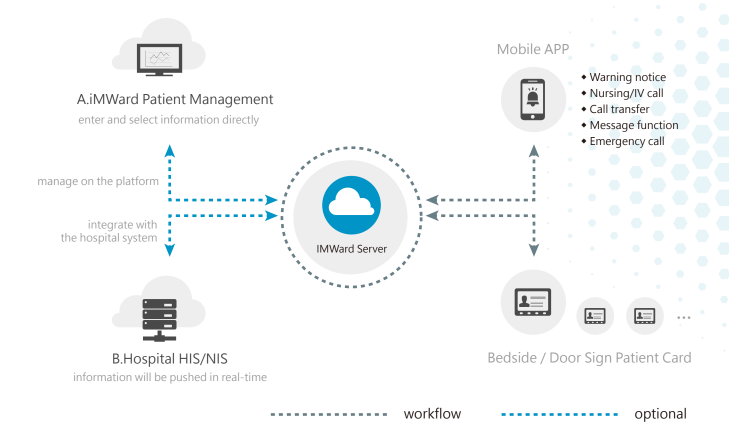


<u>îmedtac</u> ,∖ _/	Bed NO.12B01 Medical records NO.001123
Name Lee	Gender Male
Birthday 70/01/01	Age 36
Ad. date 107/3/26	Dis. date 107/3/29
M.D. Dr.Lin	R.N. Lin
Precaution 📃 🏅	e 🍣 🔮 🖻
	1 2 1 14

Item	Traditional bedside card	iMWard Bedside Patient Card	
Presented information	Limited information	Customized information	
Information update	Manually	Instantly	
Human error	High	No	
Emergency call	No	Yes	

iMWard EPD Bedside / Door Sign Patient Card www.imedtac.com

iMWard Bedside Patient Card System Architecture



iMWard Patient Management Platform

Device monitoring
Deter status, connection status and connection time

iMWard EPD Bedside / Door Sign Patient Card www.imedtac.com

Product Sizes – From 9.7" to 42"

Interface Def NO 2005 Nome and control loss Berkeyn Faster App Add control Nome Mod Nome Preceder RA Preceder RA	Treading: 3A01-01 Characterization Christina Sector Sector Model accords Fei 32 Sector Di Indication Control Textor Sector Di Indication Control Sector Sector Di Indication Control Sector Sector Ottor Sector Sector Ottor Sector Sector Ottor Sector Sector	Bart New To serve and the se	Original Survey of the Sur
9.7"	13.3"	13.3"	42"
Black/ White/ Red	Black/ White/ Red	60k color	Black/ White
4 physical buttons	4 physical buttons	-	capacitive touch
built-in 3100mAH	built-in 3100mAH	built-in 4900mAH	Output: 60W (12V/5A)
WiFi/BT/NFC	WiFi/BT/NFC	WiFi/BT	Lan
9.8″x7.9″x0.7″	12.4"x10.2"x0.8"	11.8"x9.1"x0.9"	36.2"x27.6"x1.8"
LED indicator	1.HIPAA compliant 2.LED indicator 3.Battery swappable	-	support pain management

Why choose imedtac?

We are Taiwan's Healthcare AloT expert, who can help you enable your medical AloT business

instan: 3A01-01

Here Cherman









iMWard EPD Bedside / Door Sign Patient Card www.imedtac.com 🖂 sales@imedtac.com

im imedtac