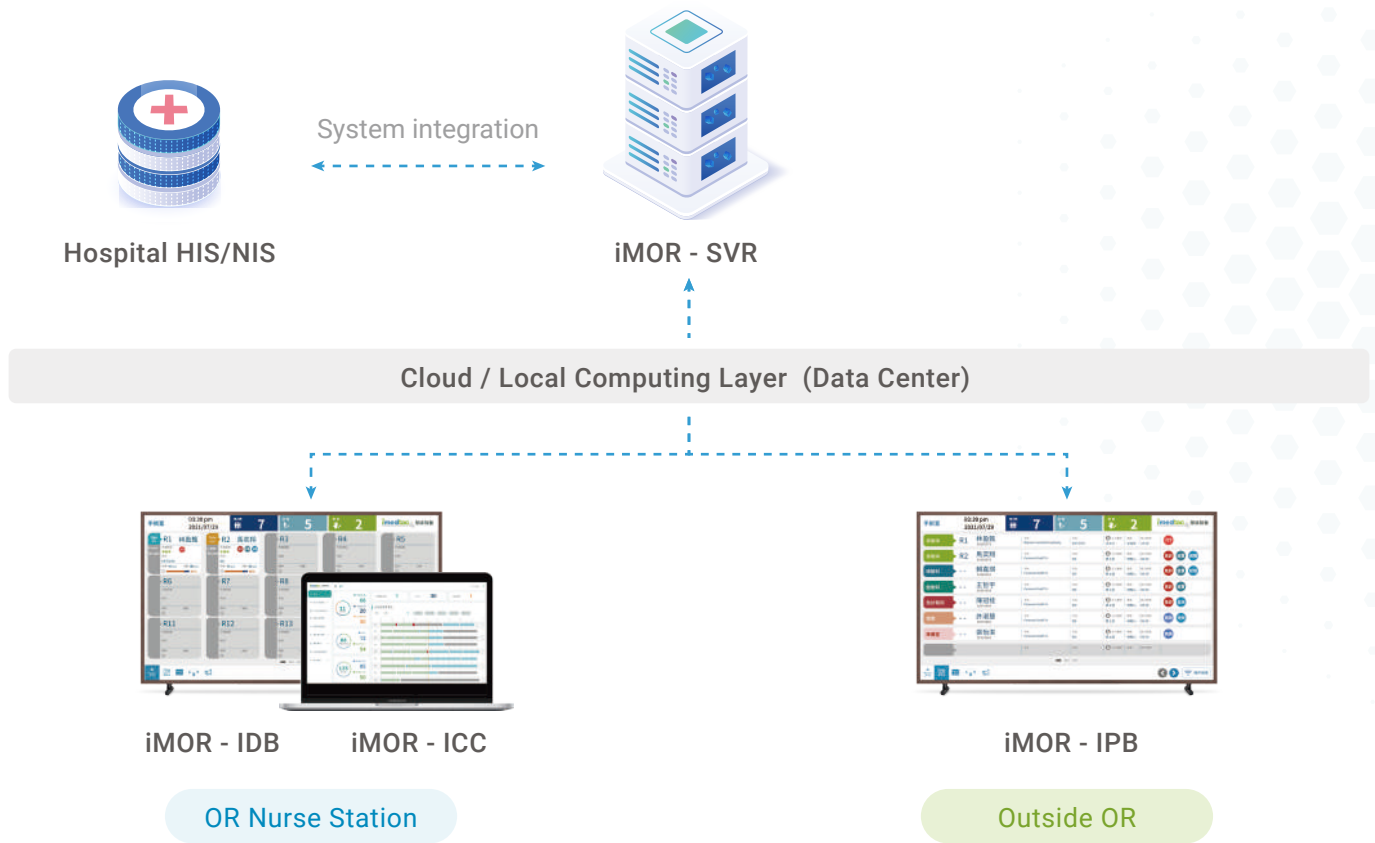




- Optimize operating room safety by ensuring timely schedule and surgical
- Enhance communication between healthcare providers and patients.
- Reduce administrative workload for medical staff.

# Structure



**Personnel**

- Roster
- Deployment
- Shift
- Position
- Job grade
- Specialty category



**Patient**

- Surgical type
- Department
- Examination
- Ward
- Patient information
- Surgical information
- Use of medical supplies/equipment



**OR**

- Operating room status
- Specialty department
- Use of instruments and equipment
- Surgical progress
- Emergency call



**Medical Supplies**

- Instrument
- Device
- Medical supplies
- Cleaning and disinfection status
- Inventory count
- Preparation status

Save time at each checkpoint, enhance **Safety** and **Efficiency**.



## iMOR - ICC

### Double bookings can be avoided by checking for resource and staff conflicts

- Overview of daily surgical orders
- OR Capacity planning
- Shift schedule management

### Records all steps of surgical patient

- Surgical safety check
- Management of surgical precision instruments
- Efficiency index

## iMOR - IPB

### Ensures a calm care environment for patients

- Presentation of surgical progress and patient information
- Real-time tracking of patient status and surgery progress, providing updated information across departments

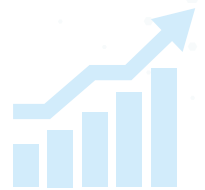




## iMOR - IDB

### Improves workflows outside the operating room

- Display important announcements
- Real-time visual, color-coded overview of the process and status for each OR



First Case On-time Starts Rate

**90%**

OR Utilization rate

**80-90%**

Increase no. of surgeries

**3.4%**

OR plan accuracy

**90-100%**

OR Scheduling Time

**72 hr > 1m**

Increase profit

**4%**

## Successful Cases



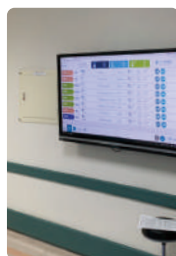
**134**

Operating Rooms

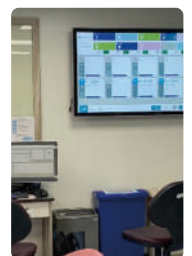


**6**

Hospitals



▲ Chi Mei Medical Center, Taiwan



▲ Changhua Christian Hospital, Taiwan