Principles of The Hospital Incident Command System
Medical Responses – Acute Phase

Rescue
Evacuation
Transport

Bencana

Chaotic Responses (CHAOS)

- Inadequate Responses
- Worst Outcome

Good preparedness
Periode shorten
Optimum Responses
Acceptable Outcome

Emergency Responses of Sardjito General Hospital During Earthquake in Bantul, Indonesia, on May 2006, 9th APCDEM (Asia Pacific Conference on Disaster and Emergency Medicine), Seoul, November 2008.
Operasional RS dlm Bencana

• Coordination
• Safety
• Communications
• Triage
• Treatment
• Transfer
Hospital Disaster Plan

• Kebijakan
• Organisasi
• Sistim Komando
• Protap
• SOP
• Simulasi
• Revisi - Perbaikan
Operational Disaster Plan (contingency)

- Leader
  - Commitment

Command system
Job description
Management system

Exercise(s)

- Disaster plan
  Document / Draft

Activities

- Organize

- Lessons Learnt
- Hazards mapping
- Resources
- System
Most Problems in Disaster Management has been related to inadequate Coordination and Control
Incident Command System

- An **incident command system (ICS)** is "a systematic tool used for the command, control, and coordination of emergency response" according to the United States Federal Highway Administration.[1] A more detailed definition of an ICS according to the United States Center for Excellence in Disaster Management & Humanitarian Assistance is "a set of personnel, policies, procedures, facilities, and equipment, integrated into a common organizational structure designed to improve **emergency** response operations of all types and complexities."[2] An ICS is based upon a flexible, scalable response organization providing a common framework within which people can work together effectively. These people may be drawn from multiple agencies that do not routinely work together, and ICS is designed to give standard response and operation procedures to reduce the problems and potential for **miscommunication** on such incidents. ICS has been summarized as a "first-on-scene" structure, where the **first responder** of a scene has charge of the scene until the incident has been declared resolved, a superior-ranking responder arrives on scene and takes command, or the Incident Commander appoints another individual Incident Commander.
Hospital Incident Command System

ICS

- "a systematic tool used for the command, control, and coordination of emergency response"
- a set of personnel, policies, procedures, facilities, and equipment, integrated into a common organizational structure designed to improve emergency response operations of all types and complexities.
- people can work together effectively, even these people may be drawn from multiple agencies that do not routinely work together
- designed to give standard response and operation procedures to reduce the problems and potential for miscommunication on such incidents
- summarized as a "first-on-scene" structure, where the first responder of a scene has charge of the scene until the incident has been declared resolved, a superior-ranking responder arrives on scene and takes command, or the Incident Commander appoints another individual Incident Commander.
Incident Command System for Regional Response

Executive Agency

Incident Command

Operation Section  Planing Section  Logistics Section  Finance / Adm. Section
Komando Gawat Darurat Bencana (Perka 10 th 2008 – BNPB)

Petugas Kebijakan Prosedur Fasilitas Peralatan

Meningkatkan response terhadap situasi kegawatan dari segala jenis dan tingkat kesulitannya

Terintegrasi dalam struktur organisasi yg fleksibel dan terukur aktifitasnya, memungkinkan kerja jejaring lintas sektoral mencegah mis-komunikasi
Hospital Incident Command System (HICS)

- HICS is a Command System based on ICS which applied in the Hospital
Hospital Incident Command System (HICS, 2006)

- Aplikasi SKGDB / ICS dalam rumah sakit.
- Bukan struktur organisasi
- Struktur baku tetap, struktur pendukung sesuai situasi di Rumah Sakit
- Kebijakan dan prosedure disusun bersama
- Personel sesuai pekerjaan sehari2
- Fasilitas dan alat menggunakan yang ada atau membuat baru
Command

• The activities at the Hospital Command Center (HCC) are directed by the Incident Commander (IC)
• IC has overall responsibility for all activities within the HCC
• The IC may appoint other Command Staff personnel to assist as the situation and resources warrant
Sections

- Operations
- Planning
- Logistics
- Finance/ Administration
Operations Section

- Responsible for managing the tactical objectives outlined by the Incident Commander
- The largest in terms of needed resources
- Branches, Divisions, and Units are implemented as needed
- The degree to which command positions are filled depends on the situational needs and the availability of qualified command officers
Planning Section

- Responsible for collecting evaluating, and disseminating incident situation information and intelligence to Incident Command
- Prepares status reports
- Displays various types of information
- Develops the Incident Action Plan
Logistics Subdivisions

**Service Branch**
Will be responsible for supporting:
- Communication
- Food services
- IT/IS resource needs

**Support Branch**
- Focuses on acquiring needed supplies, supporting infrastructure operations
- Coordinating internal and external transportation
- Acquiring additional personnel
Finance /Administration Section

- The costs associated with the response must be accounted for from the outset of the incident.
- Daily financial reporting requirements are likely to be modified and in select situations new requirements outlined by state and federal officials.
Job Action Sheets

- Information tool provided on a JAS includes a radio identification title, purpose, to whom they report, and critical action considerations.

- These tasks are intended to “prompt” the incident management team members to take needed actions related to their roles and responsibilities.
Resume

- Who doing What
- How they communicates to each others
- What happened if some one injured / missed