



HOPE[®] Integrated Disaster Information Management System

Hope[®] is a comprehensive integrated Global Disaster Information Management System is the most successful example of inter and Intra- governmental data sharing in Public Health and the shared relationships, standards, and procedures form the mechanism by which HOPE[®] collects and disseminates the vital information real time. To provide a worldwide, effective and sustainable program of disaster or (Bio)Terrorism Preparedness and Response Program across organizational boundaries of all stakeholders that is fully integrated into Security and Emergency Plan.

MISSING DATABASE

1. Vital Information including Photo
2. Place of Occurrence
3. Age
4. Sex
5. Race/Ethnicity
6. Nationality
7. Cause and Type of Injury - The disease or injury that initiated the chain of events leading were coded using the *International Classification of Diseases - Ninth Revision (ICD-9)*.
8. Emergency contact

INJURY DATABASE

1. Vital Information including Photo
2. Place of Occurrence
3. Age
4. Sex
5. Race/Ethnicity
6. Nationality
7. Cause and Type of Injury - The disease or injury that initiated the chain of events leading were coded using the *International Classification of Diseases - Ninth Revision (ICD-9)*.
8. Emergency contact

DEATH DATABASE

1. Year - The year in which the death occurred.
2. Decedent's Place of Residence
3. Place of Occurrence
4. Age of Decedent
5. Sex of Decedent
6. Race/Ethnicity of Decedent
7. Nationality
8. Underlying Cause of Death - The underlying cause of death is the disease or injury that initiated the chain of events leading directly to death. The underlying causes of death were coded using the *International Classification of Diseases - Ninth Revision (ICD-9)*.
9. Statistics and Death Certificates

"Specializing In The Standardization Of Global Healthcare Management"

2450 VENTURE OAKS, SUITE 100 SACRAMENTO, CA 95833

PHONE: 916-924-8092 * FAX: 916-924-8209

[HTTP://WWW.EHEALTHLINE.COM](http://www.ehealthline.com)
CONTACTUS@EHEALTHLINE.COM

SYSTEM FEATURES

1. Serves as centralized data repository for agency and or for 4 annexes:
 - a. Medical Services
 - b. Public Health
 - c. Radiological Health
 - d. Mass Fatalities
1. Registration
2. Rapid Health Assessment Protocols for Emergencies
3. Triage
4. Tracking
5. Chief Complaint Driven Physician History & Physical Charting
6. Nurse Charting
7. Risk Management Cross-Checks and Alerting
8. Health alert network
9. Interfaces (to Hospital Interface Engine in HL7 Format)
10. Orders
11. Results
12. Discharge Instruction Sheets
13. ICD-9 Diagnosis Coding Support
14. Unlimited Management Information Reporting
15. supporting needs of country offices and Ministries of Health in disease surveillance;
16. providing technical advice to countries on good practice in outbreak situations and to reduce environmental and public health risks;
17. supporting needs assessment and proposal development for present and medium term restoration and protection of the health and well-being of the affected population;
18. providing guidelines on disposal of dead bodies, psycho-social needs and protection of vulnerable groups, especially women;
19. mobilizing resources and supplies such as essential drugs and water purification tablets/chlorine; and
20. Coordinating and managing information requests for technical issues and public and media information.

INTEGRATED Disaster Information Management System and Emergency Department Information Management System

EHL-EDIMS is the Most Comprehensive Emergency Department Information System providing Streamlining Patient Registration, Triage, Tracking, Nursing and physician charting and ordering, that is fully integrated with HOPE© is an interactive internet based Disaster Information Management System accessible via the web.

“Specializing In The Standardization Of Global Healthcare Management”

2450 VENTURE OAKS, SUITE 100 SACRAMENTO, CA 95833

PHONE: 916-924-8092 * FAX: 916-924-8209

[HTTP://WWW.EHEALTHLINE.COM](http://www.ehealthline.com)
CONTACTUS@EHEALTHLINE.COM