

DRAFT INTEGRATED EMS AND TRAUMA RETAC PLANNING MODEL

Background:

- Current model for RETAC biennial plans is based on components of an EMS system
- Integrated EMS and Trauma RETAC planning model is designed to replace current biennial plan
- Fifteen EMS system components are specified in statute and must be incorporated in new model but format can be modified

SYSTEM ADMINISTRATIVE COMPONENTS:

LEADERSHIP

SYSTEM DEVELOPMENT

LEGISLATION & REGULATION

FINANCE

SYSTEM OPERATIONAL AND CLINICAL COMPONENTS:

PREVENTION

PUBLIC INFORMATION/EDUCATION/CONSUMER PARTICIPATION

PUBLIC ACCESS

PROFESSIONAL RESOURCES

Prevention and health education

Communications

Prehospital care

Acute care

Interfacility transfer

Tertiary care

Specialty care

Post-hospital care

Educators

Education Systems

INTEGRATION OF HEALTH SERVICES

Disaster preparedness

Prevention & health promotion

Communications systems

Prehospital care

Acute care

Interfacility transfer

Tertiary care

Specialty care

Post-hospital care

SYSTEM EVALUATION:

INFORMATION SYSTEMS

SYSTEM QUALITY IMPROVEMENT

RESEARCH

Further refinements:

- Each component must be clearly defined
- Content for each component will be summarized for the region and:
 - describe current status of the component
 - identify deficiencies or areas for improvement
 - propose actions, if any, to address identified deficiencies or areas for improvement
 - recognize resource constraints and assign a priority to proposed actions that address deficiencies or areas for improvement

Propose that all 11 RETACs include a goal in the 2013-2015 biennial plan to work collaboratively to develop a new, integrated EMS and Trauma planning model for implementation in 2015.