System Inputs

Prehospital components of externally developed guidelines, e.g., AHA, NAESP, BTF, NICE, NZGG

Protocols from existing EMS systems, e.g., State EMS protocols, Nova Scotia protocols

External evidence synthesis processes, e.g., Cochrane systematic reviews, EPCs

Individual researchers, EMS organizations, medical directors, & EMS personnel

Guideline Initiation: EMS Evidence Accumulation & Evaluation

Review proposals for guideline development, adaptation, or adoption

Identify existing systematic reviews

Recommend need for (or conduct) systematic review

Assemble advisory panel with expertise in topic, quideline development, library science, etc.

Document conflicts of interest for all participants

Evaluation of Effectiveness, Outcomes, Clinical Research, Quality Improvement Evaluations

Guideline/protocol pilot testing & feasibility studies (may occur during development process)

Monitor local quality improvement benchmarks & indicators, quality improvement processes at all levels

Apply NEMSIS data in evaluation process

Outcomes research: EMSOP - local, regional, statewide, national

Clinical research of specific questions

Systems research (See EMSOP II & IV)

Cost effectiveness, cost-utility, cost-benefit analysis (See EMSCAP papers)

Implementation research - analysis of barriers & facilitators to implementation

National Prehospital Evidence-based Guideline Model Process

Approved by the Federal Interagency Committee on EMS and the National EMS Advisory Council

Establish Priorities for Guideline Development

Evaluate quality of evidence or guideline, e.g., GRADE, AGREE

Recommend topics for further guideline development

Archive material not selected for future use

Guideline Development

Document risks & benefits of intervention - First do no harm

Develop strength of recommendation, e.g., GRADE

Document & disseminate rationale for "no recommendation"

EMS "contextualization"

Write, adapt, or endorse guideline

Provide feedback to originating institution or organization

EMS Protocol Development

EMS "contextualization"

Clinical implications of strength of recommendation

Implementation

Link to national EMS provider certification & recertification

Link to national EMS agency accreditation

Develop guideline implementation "tool kits," webinars, manuals, integration into local protocols

Partner with national orgs. To facilitate interpretation, application & medical direction

Potentially link to funding and reimbursement, e.g., CMS, 3rd party

Develop health informatics & clinical decision support software

Develop quality improvement measures & tools - local, regional, state & tribal

Dissemination of Guidelines/Protocols

Link to EMS Education Agenda for the Future → Core Content → Scope of Practice Model → National EMS Education Standards

Link to National EMS Education Program Accreditation

Publications: peer-reviewed journals, trade press, textbooks, government reports

New products: education materials, quality improvement materials

Target stakeholder organizations

new protocols

pre-existing protocols

Multimedia approach: ems.gov, podcasts, etc.

Abbreviations

CMS - Center for Medicare and Medicaid Services EMSCAP - Emergency Medical Services Cost Evaluation Project EMSOP - Emergency Medical Services Outcomes Project NAEMSP - National Association of EMS Physicians NEMSIS - National EMS Information System NICE - National Institute for Health and Clinical Excellence NZGG - New Zealand Guidelines Group

AGREE - Appraisal of Guidelines Research and Evaluation AHA - American Heart Association

BTF - Brain Trauma Foundation

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