Military approach to medical planning in humanitarian operations

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Military medical forces may be the only medical services available in the immediate aftermath of conflict and are often required to coordinate the re-establishment of civilian services. UK military medical services have a long history of providing assistance in humanitarian emergencies.

Military medical planners apply a structured approach to determine the requirements for medical support to military operations. This “medical estimate” has two outputs. The first develops health promotion and preventive medicine advice and actions to help maintain the physical, psychological, and social health of the military force. The second output develops missions and tasks for the medical elements of the force.

Estimate format

In military medical planning, a planner is given a mission by headquarters. The planner is required to assess this mission to establish missions for his or her subordinates. If the mission is unclear the planner may seek further information from intelligence reports or reconnaissance. Thus, the critical task is interpretation of the mission in order to give subordinates instructions to fulfill the planner’s interpretation of the problem.

Background information—At the start of an estimate it is important to assemble background information. This might include maps, situation reports for the local area, news reports, and information about prevalent diseases. Internet sites hosted by international aid organisations such as the United Nations, World Health Organization, US Centers for Disease Control, and the UK Health Protection Agency may contain useful information. Less formal sites such as ReliefWeb and Well Diggers Workstation contain much practical information.

The steps in the estimate

An estimate follows five steps: mission analysis, evaluation of factors, consideration of courses of action, commander’s decision, and development of the plan.

Step 1: Mission analysis

An estimate starts with a mission analysis based on the mission statement provided by headquarters. Ideally, this mission statement should be a unifying task with a purpose similar to that of a vision statement in management. Mission analysis involves interpreting the mission to deduce the tasks specified in the mission and those that are implied.

Step 2: Evaluation of factors

This step is designed as a series of tools and checklists to enable the medical planner to determine “how to do it.” Its structured format is designed to allow an estimate to be made by a single individual or by several planners working on separate aspects.

Environment—The geography of the area of operation is reviewed, and factors such as distance, environmental temperature, roads, airfields, and other geographical features are considered. The locations of indigenous medical facilities and structures such as water treatment facilities, power stations, food storage sites, etc, must be noted.

Examples of mission statements given to military medical forces in humanitarian operations

Kurdistan 1991
To assist in the provision of security and humanitarian assistance in order to expedite the movement of Kurdish displaced persons from refugee camps directly to their homes

Rwanda 1994
To provide humanitarian assistance in the south west of Rwanda in order to encourage the refugee population to stay in that part of the country

Senior military medical planners and commanders discussing medical arrangements to support military exercise SAIF SERREA in Oman, 2001

British Army ambulance in a refugee camp in Kosovo, 1999. Military medical forces may be the only medical services available in the immediate aftermath of conflict
**Hostile forces**—Medical planners should review the weapons available to hostile forces (small arms, artillery or aircraft, mines, booby traps, etc) to generate a list of the types of injuries that might need treatment. The threat from release of chemicals (either deliberately or from collateral damage to industrial facilities) should be identified at this stage. Indigenous diseases are also considered as hostile forces.

**Friendly forces and the population at risk**—It is vital to know how many people are dependent on the health service plan—the population at risk. In humanitarian operations this often comprises two groups, providers and recipients of the humanitarian response.

**Casualty estimate**—This requires assessment of hostile forces and friendly forces to produce an estimate of the numbers and types of casualties that will require treatment and evacuation.

**Security**—Combatants in complex humanitarian emergencies increasingly regard the humanitarian community, including medical workers, as targets. It is vital that the security of the humanitarian community be given a high priority. This has to be balanced against the constraints it places on humanitarian workers’ ability to meet the needs of the dependent population.

**Medical force protection**—This identifies the preventive medical actions that need to be taken to protect both the humanitarian community and the dependent community from threats identified from hostile forces. Examples might include pre-deployment immunisation, security of food and water sources to prevent gastrointestinal illness, measures to prevent insect bites and chemoprophylaxis against malaria, and use of body armour to protect against fragmentation weapons.

**Time**—Ideally, the organisation of ambulance services and the location of medical facilities should minimise delays in the provision of care. Such considerations must, however, be balanced against the resources available and the need to maintain the security of medical staff.

**Medical capabilities**—Review of the preceding factors will determine the capabilities and capacity of each medical facility required (surgical, paediatric, environmental health).

**Medical logistics**—Medical logistics merits a separate heading because of the technical complexity of the subject. Detailed planning for supply of individual items—such as oxygen, clinical waste disposal, and blood and blood products—needs to be considered in addition to planning for medical treatments. Special attention must be paid to the storage and distribution chain to ensure that medical material is kept within specified temperatures.

**Medical C4**—The medical system’s efficiency depends on the effectiveness of the “C4” (command and control, communications and computers) of the various medical elements. The treatment and movement of a single casualty may require coordination of several medical facilities and organisations. It may be necessary to establish liaison officers, communication links, and other means of passing information efficiently between medical agencies involved in the humanitarian response.

**Humanitarian factors**—Médecins Sans Frontières recommend 10 priorities for intervention. The relative importance of these priorities will depend on the exact humanitarian emergency. The forced displacement in a Balkan winter of previously well fed and healthy civilians will create different challenges to those arising from severe flooding affecting a malnourished population with endemic malaria in Mozambique. The principal task is assessment. Various information gathering tools are available for humanitarian emergencies. Ideally, the humanitarian community should rapidly establish a common system for data collection so that all agencies can contribute to initial assessment and collation into a shared database.

Médecins Sans Frontières’ 10 priorities for medical intervention in humanitarian emergencies

1—Initial assessment  6—Health care in the emergency phase  
2—Measles immunisation  7—Control of communicable disease and epidemics  
3—Water and sanitation  8—Public health surveillance  
4—Food and nutrition  9—Human resources and training  
5—Shelter and site planning  10—Coordination
Assessment of tasks—The evaluation of factors will generate a list of tasks. These should be listed and matched to resources.

Step 3: Consideration of courses of action
This is often the most difficult but most important step of the medical estimate. The tasks generated in step 2 must be converted into a series of mission statements or task lists for the medical elements of the military force. Ideally, the estimate process will lead to a list of key tasks, some of which may have various options.

Step 4: Commander's decision
During military action, the commanding officer will have the final accountability for the medical plan. In a multiagency humanitarian response it will be necessary to spend much energy in generating consensus for any plan. Although military medical staff have well developed planning and decision making skills, it may be more appropriate for other agencies to take the lead in planning and coordinating the healthcare response.

Step 5: Development of the plan
A plan has no value unless it can be communicated to and coordinated by all parties involved. This may require written instructions and verbal briefings. Each humanitarian agency may have its own similar procedures. As an estimate starts with mission analysis, the medical planner must carefully craft the "mission statements" for each of the component parts of the medical response so that the subordinate leaders understand how their missions contribute to the overall humanitarian response and are able to conduct their own medical estimates.

Graphical tools such as marked maps or project planning timetables may help to convey specific details. Planning conferences and workshops, such as tabletop exercises used in emergency planning, may also help mutual understanding between organisations.

Summary
The military medical estimate is a formal decision making tool. It provides a structure to allow analysis of the factors involved in complex humanitarian emergencies. The output of the estimate is a plan for the military medical response to a humanitarian crisis. The estimate may provide a suitable structure for use by other organisations working in similar environments.

The medical plan must be aligned to the overall humanitarian plan. This often considers wider humanitarian issues such as security; law and order; food, water, and fuel distribution; establishment of representative government; education; and other developmental issues.

Written instructions and verbal briefings may be needed as the medical planner assigns each of the component parts of the military medical response to subordinate leaders.

The final military medical plan must be aligned to the overall humanitarian plan for the affected region.

Further reading

The ABC of conflict and disaster is edited by Anthony D Redmond, emeritus professor of emergency medicine, Keele University, North Staffordshire; Peter F Mahoney, honorary senior lecturer, Academic Department of Military Emergency Medicine, Royal Centre for Defence Medicine, Birmingham; James M Ryan, Leonard Cheshire professor, University College London, London, and international professor of surgery, Uniformed Services University of the Health Sciences (USUHS), Bethesda, MD USA; and Cara Macnab, research fellow, Leonard Cheshire Centre of Conflict Recovery, University College London, London. The series will be published as a book in the autumn.

Competing interests: None declared.

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