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## Medical-Evacuation Characteristics of Persons Affected During Earthquakes

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The notion of medical-evacuation characteristics (MEC) of people affected by earthquakes is a broad one that includes estimating the needs of the affected people with regard to different medical measures. The data needed include dates, results, places of treatment, and evacuation features. In spite of the general acknowledgment of the importance of such estimations in determining, not only the situation in the seismic center,

but also the organization of the medical-evacuation insurance (MEE), this problem has not been studied scientifically in a comprehensive manner.

Even the volumes of material about the earthquakes in Armenia (1988) and Loma Prieta (1989) do not provide an integration of the MEC of the affected people. This can be explained not only by the severe medical after-effects of each earthquake and problems with the established organization of medical-evacuation insurance, but also by some subjective reasons. These include imperfect methods of studying earthquake consequences and the accounting systems used.

In accordance with the organization

of the MEE adopted by the All-Russia Disaster Medicine Service, the MEC investigation is grounded in assessing the needs of the affected person for the most labor-intensive measures in the acute response period and for later more skilled medical aid. These include complex anti-shock therapy; surgical interventions, including urgent hospitalization of untransportable patients; immobilization; Novocain block, etc. The MEE also examines the distribution according to the medical institutions where the patients are treated (head-neck-spine; thoracoabdominal, trauma, etc.).

These results are of scientific and practical importance.

## Psychological Monitoring

### Strategies for Comprehensive Monitoring of Mid- and Long-Term Effects of Disasters

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A conceptual model is presented of radiation exposure effects on psychological and physical health. This model illustrates the breadth of impact of a technological disaster, and the various pathways through which the disaster affects health. In addition to radiation-induced physical health effects, radiation exposure also can result in significant psychological stress. Over time and through a series of steps, this stress may

cause clinical symptoms and physical diseases.

Psychological stress is proposed to have a direct effect on personal, family, and community disruption, as well as perceived uncontrollability over one's life and distrust of government. These disruptive influences, in turn, cause family dysfunction, poor social support, other traumatic stresses, economic problems, and accident-proneness. Psychological stress also is proposed to have a direct influence on concerns about the effects of radiation on health, resulting in sensitivity to physical symptoms and complaints. Both family and social

consequences of stress and symptom sensitivity may lead to psychological dysfunction, including post-traumatic stress disorder, anxiety, depression, and maladaptive coping strategies. These manifestations of psychological dysfunction can result in increased alcohol and cigarette use, with a direct effect on clinical symptoms such as elevated blood pressure and other cardiovascular problems. Clinical symptoms, in turn, have a direct effect on physical disease, including stress-related disorders and exacerbation of chronic diseases.

Suggested assessment tools and criteria for monitoring psychosocial and gen-