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Congress: اولین همایش میزبانی بالینی و ارتقاء کیفیت

Title: Design of National Accreditation Model and Situation of Disaster Management on it

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Abstract: Background & Objective:
Our country is one of high disaster region in the world and the significant role of hospital as the center of disaster management activities is notable. Regarding of accreditation importance in improving of health system performance, the purpose of this study is design of national accreditation model to hospital by special notice to disaster management.

Methods:
Firstly, a systematic review designed in Ovid Medline, PubMed and SID to choice of the best accreditation models to benchmarking. Then, their standards use in design of a Delphi questionnaire to gain experts opinions in Importance and Performance aspects.

Results:
In systematic review section, the JCAHO, CCHSA and ACHS hospital accreditation models selected to benchmarking, then the standards of this models use in Delphi questionnaire. From the selected model, the CCHSA is the best model in disaster management. The Delphi study was done in 2 rounds with high response rate, and designed model was completed.

Conclusion:
The final designed model has 15 standards with Content Statement and Measurable Components in Disaster Management. This is a desirable accreditation model that its application will led to significant improvement in health system performance and client’s satisfaction.

Accreditation, Disaster Management, Systematic review, Delphi Technique

Presentation: Poster