INSTRUMENT FOR THE IDENTIFICATION OF STRESSFUL FACTORS PERCEIVED FOR PATIENTS IN THE INTENSIVE CARE UNIT

Stress is considered a relevant issue in modern society because it produces various physiological changes. Callista Roy, defines coping as cognitive behavioral and efforts of a person to meet the demands of the environment, which act as a whole to maintain its vital processes and their integrity (S3). Identifying those situations in the ICU, it is possible to generate positive steps to mitigate stressors that promote comfort and speedy recovery of the patient interventions.

CALLISTA ROY. Coping is a relevant issue for nurses. An instrumental concept that allows nurses to promote comfort and speed up the recovery of the patient interventions. 2011. University of California. Aiken. Nursing: (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care, of experts is as valid as speed there is in situations of care. (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care. (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care. (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care. (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care. (Nursing comfort stressors of the patient). (Nursing comfort stressors of the patient) of experts is as valid as speed there is in situations of care.

GENERAL OBJECTIVE: build a health measurement instrument to identify stressors in the ICU from "ESQ in Spanish".

SPECIFIC OBJECTIVES:

• Determine the degree of face validity of the instrument by potential patients.
• Determine the degree of content validity by experts.

Objectives 1: to determine a tool for identifying stressors with apparent validity and content. 2. To determine a tool for identifying stressors with apparent validity and content. 3. To determine a tool for identifying stressors with apparent validity and content. 4. To determine a tool for identifying stressors with apparent validity and content. 5. To determine a tool for identifying stressors with apparent validity and content. 6. To determine a tool for identifying stressors with apparent validity and content. 7. To determine a tool for identifying stressors with apparent validity and content. 8. To determine a tool for identifying stressors with apparent validity and content.

METHODOLGY: psychometric study on phases:

Face validity

Content validity

Construction of instrument

Keywords: Intensive Care Units, Stress Psychological, Patient Care, Psychometrics.

RESULTS: tool for identifying stressors with apparent validity and content.

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CONCLUSIONS: The instrument measuring health from the ESG version in Spanish and other theoretical frameworks, is an instrument with psychometric properties of certain facial validity and comprehensibility of potential patients suitable UCI and validity of certain content by experts with the analysis of the indices Kappa Fleiss, Lawshe modified and optimum coefficient V Aiken.

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