

INTRODUCTION

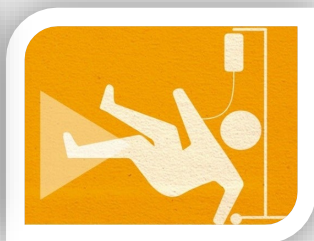
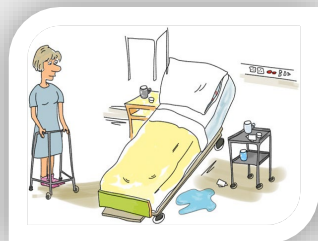
Falls are a nursing problem that may have specific prevention factors, identified in Nanda-International.

STUDY GAP

Analysis of risk factors for falls in hospitalized adults, according to Nanda-Internacional

PROBLEM

What are the risk factors for falls in hospitalized adults??



STUDY PURPOSE / AIMS

Analyze the factors of nursing diagnosis risk of falls according to Nanda-I in hospitalized adults

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RISK FACTORS ANALYSIS OF NURSING DIAGNOSIS RISK OF FALLS IN HOSPITALIZED ADULTS: PILOT STUDY

Graziele Ribeiro Bitencourt, Ruth Francisca Freitas de Souza, Fabiana Gonçalves Fernandes, Louise de Assis Alves, Luana Camacho de Oliveira
(Federal University of Rio de Janeiro)

METHODOLOGY

Cross-sectional observational pilot study

34 patients admitted to a public hospital in Rio de Janeiro

Structured questionnaire based on NANDA-I risk factors for falls and the Morse fall score.

Descriptive statistical data analysis

RESULTS

Risk factors of nursing diagnosis risk of falls according to Nanda-I in hospitalized adults

Risk factor	n	%
Environment full of objects	34	100
Age>65	6	18
blood glucose alteration	4	12
impaired mobility	4	12

RESULTS

Associated conditions of nursing diagnosis risk of falls according to Nanda-I in hospitalized adults

Associated conditions	n	%
use of pharmaceutical agents	18	53
impaired vision	12	4

Morse fall score in hospitalized adults

Morse fall score	n	%
Hight risk	27	79
Moderate risk	4	12
Low risk	3	9

IMPACT

It was possible to verify the main factors related to the risk of falls. The Morse Scale was at increased risk in most participants.

Therefore, further studies are suggested to assess it as a risk factor for falls in Nanda-I



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