St. Thomas’s Risk Assessment Tool in falling elderly inpatients (STRATIFY) [1]

Purpose

Key Questions: How can fall risk among elderly patients in acute care hospitals be predicted and prevented?

This is one of a number of different possible tools that can be used for risk assessment.

Falls risk assessment tool STRATIFY is used to identify fall risk factors for falls in the elderly and to predict the chance of falling.

Contents

- Falls Risk Assessment (STRATIFY)
- Falls Prevention Checklist and Action Plan

Link to Tool:

St. Thomas’s Risk Assessment Tool in falling elderly inpatients (STRATIFY)[2]


Type of Tool: Risk Assessment Tool

Publication Date: 1997

Links to Related Tools / Resources:

- Instruments for assessing the risk of falls in acute hospitalized patients: a systematic review and meta-analysis [4]
- Minimising the Risk of Falls & Fall-related Injuries [5]
- Validation of the STRATIFY falls risk-assessment tool for acute-care hospital patients and nursing home residents: study protocol [6]
- Use of the ‘STRATIFY’ falls risk assessment in patients recovering from acute stroke [7]
- The validity of three fall risk screening tools in an acute geriatric inpatient population [8]
- Ontario Modified Stratify [9]
- Popular Fall Risk Assessment Tools: Where STEADI Fits In [10]