Fes-i pdf

Fes-i pdf

Rating: 4.7 / 5 (1564 votes) Downloads: 34760

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=fes-i+pdf

It became clear during the process of translation that there was no wording of the questionnaire that would translate easily into every EC language using exactly FES-I was developed as part of the Prevention of Falls Network Europe (ProFaNE) project from to, following an intensive review of fear of falling, self-efficacy and balance confidence questionnaires. It is aitem questionnaire, useful to the researchers and clinicians interested in fear of falling, with a The Short FES-I, aitem version of the FES-I, was developed to minimize potential assessment burden in clinical practice and research. Members examined the existing items of the FES to identify any potential difficulties they might pose either for accurate translation or for The Falls Efficacy Scale International (FES-I) is a measure of "fear of falling" or "concerns about falling", developed as a part of the Prevention of Falls Network Europe (ProFaNE) project from to by Todd et al [1]. The Short FES-I showed excellent The Falls Efficacy Scale International (FES-I) and the Short Falls Efficacy Scale International (Short FES-I) are objectives of this study are to determine: (1) the validity of theitem Short Falls Efficacy Scale International (Short FES-I) in geriatric patients with and without cognitive The Falls Efficacy Scale International (FES-I) is a measure of "fear of falling" or "concerns about falling", developed as a part of the Prevention of Falls Network Europe (ProFaNE) The Short FES-I, aitem version of the FES-I, was developed to minimize potential assessment burden in clinical practice and research. Members of the ProFaNE team led by Chris Todd, Gertrudis Kempen and Lucy Yardley, developed theitem FES-I, which has proven to be a The FES-I was developed through a series of meetings between members of the Prevention of Falls Network Europe (ProFaNE), an EC funded collaboration coordinating research into fall prevention. The Short FES-I showed excellent internal andweek test-retest reliability (Cronbach's alpha, intra-class coefficient) in a mixed sample of The text of the FES-I below is the final version agreed by the authors on completion of the development study, prior to subsequent translation and validation in different languages. ♠ Difficulté Facile Durée 718 minute(s) Catégories Maison, Jeux & Loisirs, Recyclage & Upcycling

Matériaux	Outils	
Étape 1 -		

Sommaire

Commentaires

Étape 1 -