

Name of Instrument: **Modified Self Efficacy Scale**  
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**Contact Info:**

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**Privacy Use Cost:** \$

**Public Use Cost:** \$

**Year Developed:** 2001

**Where to obtain Instrument:**

- Contact author

**Description of the Instrument**

- To increase self-efficacy in situations of falls risk..
- Participants attended a six-session, falls-prevention program for increasing self-efficacy. Sessions provided information and hands-on practice on how to modify falls' risk situations.
- Participants underwent both pre- and post-program interviews. The Modified Falls Efficacy Scales (MFES) was completed during interviews.
- The MFES rates 14 daily activities (e.g. get dressed and undressed, cross roads) on a 10-point scale from “not at all confident” (0) to “completely confident” (10) that they can do the activities without falling.
- Six out of seven participants had an increase in total MFES score (ranging from 4 to 29 points). The average increase was 15 points.

**Form of instrument:**

- Other: information group sessions and outings

**Method of delivery:**

- Self-Report
- In-person interview/assessment

**Relevance to injury/ Percentage of the instrument specific to injury**

- To reduce/prevent falls risk.
- To assess older people's self-efficacy in avoiding falls during daily activities.

**Time to administer or complete the instrument****Methods of data analyses:**

- Quantitative

**Setting/sample instrument used in:**

- 8 participants (5 men and 3 women) were elderly adults attending either inpatient or outpatient services provided by St Joseph's Hospital.

**Was it pilot tested?** No

**Pilot test sample:****Reliability Measures****Validity Measures****Reference**

Cheal, B., & Clemson, L. (2001). Older people enhancing self-efficacy in fall-risk situations. Australian Occupational Therapy Journal, 48, 80-91.

**Other References**

**Keywords:** elderly, seniors, falls, risk, self-efficacy, falls prevention.