SCREENING AND ASSESSMENT TOOLS FOR FALLS IN OLDER ADULTS IN ONTARIO





BACKGROUND

In November 2018 a Think Tank of Fall Prevention leaders from across health care sectors and regions in Ontario, was convened through the leadership and support of the Ontario Neurotrauma Foundation (ONF). This group discussed and prioritised the findings of the Environmental Scan on Fall Prevention Best Practices and Initiatives in Ontario presented by Dr Brian Hyndman and consequently formed a Collaborative to move this agenda further.

The Ontario Fall Prevention Collaborative is a large group of professionals (between 25 to 30) comprised of representatives from key organizations involved in the planning and implementation of fall prevention interventions in Ontario. The Collaborative provides guidance on the work that needs to be accomplished for the establishment of a system-based approach to fall prevention in older adults in Ontario, and is working in two areas: data and measurement as well as fall prevention screening and assessment tools to support a consistent provincial evidence-based approach.

The Ontario Fall Prevention Collaborative – Knowledge Resource Working Group aims at identifying and reviewing the tools used in Ontario to screen and assess for falls in older adults across the continuum of care, in order to have a collective understanding of the work being done across the province. In the next phase, the group will seek more detailed information (e.g. context, gaps, etc.) about the tools to make recommendations to support the use of specific tools across the province that could provide some ability to track effectiveness of interventions across the continuum.

Issues

In Ontario, fall prevention initiatives for older adults, vary in their scope, approach, implementation and measurement of outcomes. The heterogeneous, fragmented nature of fall prevention efforts makes it difficult to know which interventions and tools are working, how existing interventions can be improved and where a greater investment of resources or an increased level of coordination and collaboration between key stakeholders is required to maximize impact of interventions.

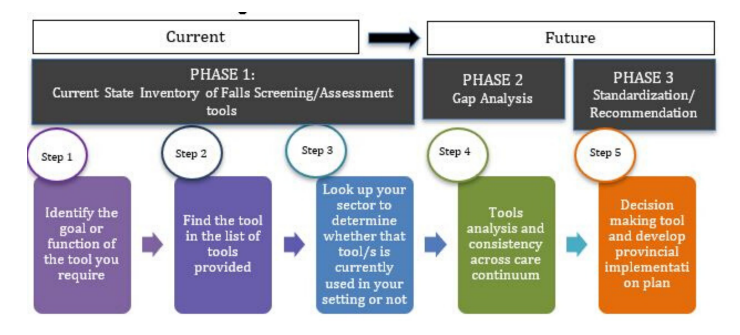
To this effect, it is not known at a provincial level which fall prevention screening and assessment tools are being used in Ontario, for which purpose, by which disciplines, in which context including the implementation details of each tool in different sectors across the continuum of care. The Knowledge Resource Working Group was mandated by the Collaborative to make sense of the current status of these tools and bring an understanding of what needs to be done at a provincial level.

PHASE 1

Fall Prevention Screening and Assessment Tools - Knowledge Resource

The Ontario Fall Prevention Collaborative (OFPC), Knowledge Resource Working Group has developed a draft document to help health systems partners and professionals in locating the right screening or assessment tools for fall prevention for older adults in Ontario. The purpose of this document is to provide a first version of what currently exists as screening or assessment tools for falls in older adults within Ontario. However, further work needs to be done around recommendations from the Ontario Fall Prevention Collaborative on fall prevention screening and assessment tools with high impact for the intended target population, broken down by sector. Further engagement with various provincial and national stakeholders is underway, and an updated phase 2 version of this resource document will be shared upon that time. If you require further information on this knowledge resource document or on OFPC, please reach out to Hélène Gagné at helene.gagne@onf.org or visit ONF's website for more information (https://onf.org/implementation/prevention/).

Fall Prevention Screening and Assessment Tools - Guide For Practitioners



PHASE 1 CONTD.

Table 1. Excerpt of Most Frequently Used Screening and Assessment Tools for Fall Prevention in Ontario

Preamble: This annotated list of fall prevention screening and assessment tools is not exhaustive in nature and is meant to be a first step in identifying tools commonly used in Ontario. Appendix 2 has a list of additional tools. For tools used in continuing care, please consult the Bruyère Rapid Review.

#	Name of Tool	Function	Tool Type	Community	Acute Care	Continuing Care	LTC	More info on page
2	Berg Balance Scale (BBS or Berg)	Measures balance in the elderly	(S)(A)	*	*	*		5
3	Falls Efficacy Scale (FES)	Assesses the perceptions and confidence of the client	(A)	*				7
4	Morse Falls Scale (MFS)	Identifies patient at risk of falls	(S)	*	*	*	*	9
5	Staying Independent Checklist (SIC)	Self-screening tool to assess the risk of falls	(S)	*				11
6	Timed Up and Go (TUG) test	Tests basic functional mobility for frail elderly persons	(S)(A)	*				15
7	Tinetti Test (TT), or Performance Oriented Mobility Assessment (POMA)	Assesses mobility of frail seniors	(S)(A)	*				16

Note: Tool type -Screening (S), Assessment (A). For definitions please see Appendix 1. Links for additional screening and assessment tools for all settings are available in Appendix 2, p. 17-19.

It was noted that the Clinical Frailty Scale is often mentioned in the context of assessing and screening for falls when in reality this tool, although widely used, is meant to assess frailty which is a well-known risk factor for falls but not designed to assess and screen falls. This tool is described in Table 8 and should be used in tandem with a fall screening and assessment tool when addressing falls in older adults.

Next steps for the Knowledge Resource Working group:

The working group is looking to share and receive feedback of the the work to date to inform Phase 2.

PHASE 2

The focus of Phase 2 is to seek more detailed information (e.g. context, gaps, etc.) about the tools to make recommendations to support the use of specific tools across the province that could provide some consistency and ability to track effectiveness of interventions across the continuum. Gaps will be identified per sector as well as per use of screening and assessment tools in Ontario. Recommendations will be made about tools to use across sectors and levels of intervention to inform the work of health practitioners across Ontario as well as the upcoming Ontario Health Teams focusing on older adults.



PHASE 3

Linkages will be made with the work on fall prevention data and measurement indicators in use in Ontario to ensure a coordinated approach. The focus of Phase 3 will be the development of implementation guidelines for the use of specific tools along with a pilot phase of standardizing the use of these tools in practice to track and evaluate change over time.

Ontario Fall Prevention Collaborative - Knowledge Resource Working Group Members

- Hélène Gagné, Ontario Neurotrauma Foundation
- Alison Stirling, Ontario Neurotrauma Foundation
- Amy Khan, Mississauga Halton LHIN
- Dr Aleksandra Zecevic: University of Western Ontario
- Christine Bidmead: Regional Geriatric Program of Eastern Ontario, Champlain Fall Prevention Strategy

For more information please contact Hélène Gagné at helene.gagne@onf.org.

Appendix 1

DEFINITIONS, SELECTED TOOLS AND DETAILED DESCRIPTIVE TABLES

PURPOSE

To describe screening and assessment tools for fall prevention in older adults currently being used in Ontario

DEFINITIONS (See RNAO BPG Prevention of Falls and Fall Injuries Appendix A Glossary for definitions)

Screening: a brief process that is used to identify individuals who require further investigation into falls risk factors, and tailored interventions. Screening involves short questions, plus observations and clinical judgment.

Assessment: a comprehensive assessment refers to the identification of a range of factors contributing to a person's risk for falls

Validated (validity): The degree to which a measurement is likely to be true and free of bias (The Cochrane Collaboration, 2017).

Levels of Prevention²⁸

Primary prevention: aims to prevent disease or injury before it ever occurs. This is done by preventing exposures to hazards that cause disease or injury, altering unhealthy or unsafe behaviours that can lead to disease or injury, and increasing resistance to disease or injury should exposure occur

Secondary prevention: aims to reduce the impact of a disease or injury that has already occurred. This is done by detecting and treating disease or injury as soon as possible to halt or slow its progress, encouraging personal strategies to prevent reinjury or recurrence, and implementing programs to return people to their original health and function to prevent long-term problems

Tertiary prevention: aims to soften the impact of an ongoing illness or injury that has lasting effects. This is done by helping people manage long-term, often-complex health problems and injuries (e.g. chronic diseases, permanent impairments) in order to improve as much as possible their ability to function, their quality of life and their life expectancy

The reference is

Institute for Work and Health. **Primary, secondary and tertiary prevention.** Toronto: IWH, 2015. Available from: https://www.iwh.on.ca/what-researchers-mean-by/primary-secondary-and-tertiary-prevention

DESCRIPTIONS OF HEALTH CARE SECTORS

Health Care Sectors Across the Continuum in Ontario (conceptualized from various definitions)

Home and community care: supports individuals to remain in their current living environment, by providing maintenance and prevention services such as personal care assistance, acute health professional services such as community nursing, and continuing care such as palliative care in a domiciliary setting. This includes Home and Community Care, Public Health, Community Support Services etc

Primary care: provides coordinated professional medical and other assessment and intervention and support by the family physician and general practice teams close to the individual place of residence, and by physicians and teams in Urgent Care and Emergency Departments

Acute Care:

- Secondary care provides more specialised medical assessment and care in a hospital inpatient or outpatient setting
- Tertiary care delivers highly specialized medical care for patients who are usually referred from secondary care providers

Continuing care includes palliative care, short and long-term in-patient rehabilitation such as geriatric and stroke rehabilitation

Long term care refers to non-medical care for people who are dependent on assistance with basic daily activities, and may be provided at home or in facilities such as nursing homes

Table 2

Name of Tool	Berg Balance Scale (BBS or B	Berg)	Comments
Origin of the tool	"Measuring balance in the elder instrument". <i>Physiotherapy Care</i> doi:10.3138/ptc.41.6.304		
Authors	Katherine Berg, Sharon Wood-I School Physical & Occupationa	Dauphine J.I. Williams David Gayton. I Therapy, McGill U. Montreal	
Other names for the tool if any			
Screening or Assessment	Functional balance abilities test assessment of mobility (gait and	: – used for both, routine screening and d balance).	
Year published	1989 (development) & 1992 (va		
Validated	Strongly established as valid ar	nd reliable. (e.g. <u>1992;</u> <u>2019</u>)	
Adapted / adopted and used with permission from authors by these agencies	Recommended balance screen AGS/BGS (2011), NICE (2013)	/ test in Clinical Practice Guidelines; e.g. , RNAO (2017)	
Cost (to purchase or use)	Free		
Licensing requirements if any	Not required		
Languages	English, French (CNFS)		
Appropriate for type of population		, with varying conditions and disabilities a chair; patients post-stroke rehabilitation	
Not appropriate for		c balance, which <u>may limit its ability</u> for ently in the community, <u>a ceiling effect</u> .	
Expected benefits of using the tool	BBS is considered a valid and r falling in the elderly and as clini	BBS is considered a valid and reliable tool for assessing the risk of falling in the elderly and as clinical test of static and dynamic balance abilities. It does not require prior training for assessors and the	
Contains questions related to issues	History of Falls	yes	
identified with Fall Risk	Balance	Yes (not gait)	
	Upper and lower extremity strength	yes	- -
Implementation details: Paper-based or electronic record Guides, videos etc.	Primarily paper-based scoring and comparing with sit, stand chart For descriptions, guides, forms, videos see <u>CSPI</u> Getting Started Kit (page 136-142); <u>CNFS French version</u> ; See PT guides: Geriatric Evaluation Toolkit <u>GETK-BBS</u> ; <u>Physio-Pedia</u>		Uses a set of 14 simple balance related tasks, from standing up from a sitting position, to standing on one foot. (Downs 2015)

April 2020

Name of Tool	Berg Balance Scale (BBS or Berg)	Comments
-	N. d.	
Training needs and time required to be	No training is required to administer the BBS.	
trained on tool	A ruler, two standard chairs (one with arm rests, one without), footstool	
	or step, stopwatch, 15 ft. walkway are required for this scale (<u>UWO-HS</u>).	
Other considerations or clinical	Recommended BBS be combined with other balance measures, tests by	
comments	PTs or OTs, with experience in interpreting & judgement	
	Cut-off score signifying risk: BBS can be used as a multilevel tool, with	
	risk of multiple falls increasing below a score of 45 and significant	
	increase below 40. (<u>Muir et al 2008</u>)	

Table 3

Name of Tool	Falls Efficacy Scale (FES)	Comments
Origin of the tool	Yale University New Haven Connecticut USA	
Authors	Dr Mary Tinetti, Donna Richman, and Lynda Powell	
Other names for the tool if any	FES-I *(Falls Efficacy Scale International) and Short FES-I	
Screening or Assessment	Assesses the perceptions and confidence of the client themselves.	
Year published	1989	
Validated	Validity Measures • FES score was significantly associated with difficulty getting up after a fall, anxiety trait, general fear score and several measures of balance and gait. • Usual walking pace, anxiety trait, and depression were independent predictors of FES score	
Adapted / adopted and used with	Adapted to FES-International (FES-I) by Prevention of Falls Network	
permission from authors by these agencies	Europe (ProFaNe) to make the questions relevant across cultures. Added 6 more questions concerning walking on slippery surfaces or slopes, meeting with friends, social events etc (Yardley et al 2005).	
Cost (to purchase or use)	FES-I and Short FES-I are available free of charge for use by researchers and clinicians providing they are appropriately referenced.	
Licensing requirements if any	Licensing is not required	
Languages	English, French, and multiple other languages	See <u>list of translations</u> and contacts
Appropriate for type of population	Community dwelling adults Also Geriatric Rehab patients, post fracture patients, MS, vestibular disorders	
Not appropriate for		
Expected benefits of using the tool	Results of FES-I enable clients to be triaged as low, medium and high risk, which then determines the level and immediacy of intervention that will be offered (<u>CSPI</u> GSK (page 134). An easy to administer tool that measures level of concern about falling in 16 social & physical activities	
Contains questions related to	History of Falls	
issues identified with Fall Risk	Gait and balance	Short FES-I has 7 questions
	Fear of Falling	

April 2020

Name of Tool	Falls Efficacy Scale (FES)	Comments
	Mood	
Implementation details: Paper-based or electronic record Guides, videos etc.	Paper-based or electronic for scoring. Quantitative For descriptions, forms, guides see: Healthy Ageing Research Group, U of Manchester UK FES-I description; BCIRPU FES description; Hamilton County [US] Fall Prevention Coalition – FES scoring form	10-item rating scale to assess confidence in performing daily activities without falling. Each item is rated from 1 = extreme confidence to 10 = no confidence at all.
Training needs and time required to be trained on tool		
Other considerations or clinical comments	References Tinetti, M.E., Richman, D., & Powell, L. (1990). Falls efficacy as a measure of fear of falling. Journal of Gerontology: Psychological Sciences, 45(6), 239-243. Powell, L.E., & Myers, A.M. (1995). The activities-specific balance confidence (ABC) scale. Journal of Gerontology: Medical Sciences, 50A(1), M28-M34. This study provided more support for the FES compared to ABC	

Name of Tool	MORSE Falls Scale (MFS)	Comments
Origin of the tool	The Pennsylvania State University School of Nursing Health and Human Development East, University Park, PA 16802-6508	
Authors	Janice M Morse	
Other names for the tool if any		
Screening or Assessment	Screening tool Identifies patients at risk Calls itself an Assessment of risk of falls but is not a comprehensive assessment	
Year published	1985	
Validated	 Additional testing completed by Eagle et al. (1999) on a sample of elderly inpatients indicated the following: Sensitivity (ability to detect falls when they are present) = 72% Specificity (ability to identify correctly the absence of falls) = 51% Positive Predictive Value (how well test predicted compared to actual number of falls) = 38% Negative Predictive Value (how well negative test correctly predicts absence of falls) = 81% Accuracy (overall rate of agreement between the test and the actual number of falls) = 57% Prevalence (ratio of the number of people who have fallen divided by the total number of people at risk for falling) = 30% 	
Adapted / adopted and used with permission from authors by these agencies	2008: Janice Morse wrote a book Preventing Patient Falls 2 nd edition to update and support the implementation of her scale	
Cost (to purchase or use)	Free	
Licensing requirements if any	Not required	
Languages	English, French. Also Danish, Spanish, German, Japanese, Korean, Mandarin, Filipino, Persian, Portuguese translations supported	
Appropriate for type of population	Hospitalised patients	
Not appropriate for	Community dwelling older adults	

Name of Tool	MORSE Falls Scale (MFS)		Comments
Expected benefits of using the tool	Short, quick to administer and implement simple strategies to mitigate the risk		
Contains questions related	History of Falls	yes	
to issues identified with Fall Risk	Gait and balance	yes	
Nisk	Fear of Falling	Not specifically	
	Upper and lower extremity strength	no	
	Continence	no	
	Medications	no	
	Sensory loss feet	no	
	Mood	no	
Implementation details: Paper-based or electronic record Guides, videos etc.	Can be paper-record, more common electronic record in care facility Short, quick to administer and implement simple strategies to mitigate the risk; Quick reference card for nurses to use BCIRPU description ; CSPI (page 131); Bruyère Reports No. 6 (p. 24)		MFS administered in 1 – 5 minutes
Training needs and time required to be trained on tool	AHRQ-US has a training module on proper use of the Morse Fall Scale developed by the Partners HealthCare – see here		
Other considerations or clinical comments	Various resources available online concerning introduction, factors to consider etc		

Table 5

Name of Tool	Staying Independent Checklist (SI	C)	Comments
Origin of the tool	FRQ – Falls Risk Questionnaire		Currently adapted in Canada
Authors	Vivrette RL, Rubenstein LZ, Martin JL, J Development of a fall-risk self-assessme seniors. <i>J Aging Phys Act</i> . 2011 Jan;19(Greater Los Angeles VA Geriatric Research	Currently adapted in Canada	
Other names for the tool if any	FRQ, Stay Independent screen (STEAD	I), Fall Risk Screen (SAIL)	
Screening or Assessment	Self Screening		
Year published	2011		
Validated	Yes Rubenstein LZ, Vivrette R, Harker Validating an evidence-based, self-rated for older adults. <i>J Safety Res</i> . 2011 Dec	Not validated in French	
Adapted / adopted and used	CDC USA STEADI program		Adapted / adopted for use with permission
with permission from authors	SAIL Strategies & Actions for Independe	ent Living (Dr Vicky Scott)	but content unchanged.
by these agencies	Seniors BC Fall Prevention Champlain Regional FP Strategy NE LHIN regional FP strategy Wellington Dufferin Guelph PH Finding Balance Alberta Finding Balance BC – Staying Independ		
Languages	English, French		
	Translated into French in Champlain		

Name of Tool	Staying Independent Checklist (S	IC)	Comments
Contains questions related to	Gait and balance	yes	
issues identified with Fall Risk	Fear of Falling	yes	
	Upper and lower extremity strength	yes	
	Continence	yes	
	Medications	yes	
	Sensory loss feet	yes	
	Mood	yes	
Implementation details: Paper-based or electronic record Guides, videos etc.	user guide http://www.stopfalls.ca website in English and French Staying Independent Checklist	Download Bilingual version	Important to involve public health, community and primary care stakeholders as well as look at opportunities to include ambulatory and Emergency department settings
Training needs and time required to be trained on tool	No training required. Self screening tool to be completed by seniors with or without family help To take to primary care /health provider of score is 4 or more for further discussion, assessment and intervention		
Other Considerations or clinical comments	This tool should be re-evaluated and validated in a different context.		

Name of Tool	Timed Up and Go (TUG) test	Comments
Origin of the tool	The Timed "Up & Go": a test of basic functional mobility for frail elderly	
	persons. J Am Geriatr Soc. 1991, 39 (2): 142-148.	
Authors	D. Podsiadlo, S. Richardson	
Year Published	1991	
Screening or Assessment	both, routine screening and assessment of mobility (gait and balance)	Was originally an assessment tool, now widely used as screening tool
Other names for tool / or adapted from	TUG is a modified version of Get up and Go test (1986). Also, variations – QTUG (Quick),	
Validated	Evaluated many times by different authors in systematic reviews and meta-analyses, such as 2014 one by E Barry et al in BMC Geriatrics	
Adapted / adopted and used	Most recommended balance screen/ test in Clinical Practice Guidelines,	
with permission by these	e.g. AGS/BGS (2011), NICE (2013), CDC (2019)	
agencies		
Cost (to purchase or use)	Free	
Licensing requirements if any	Not required	
Languages	English, French	
	French – CNFS <u>Test chronométré du lever de chaise de Mathias</u>	
Appropriate for type of	Community dwelling older adults. Also used in hospitals and long-term	
population	care homes	
Not appropriate for	Unaware of any inappropriate uses, but limited predictive ability	
Expected benefits of using the	Benefits that TUG is easy to understand and to do by the people being	
tool	assessed and requires little time and material for the assessors.	
Contains questions related to issues identified with Fall Risk	Not a questionnaire. Measures: Time and Performance	
Implementation details:	See BCIRPU description; GETK description; CDC-STEADI TUG test	The TUG requires participants to stand from
Paper-based or electronic	and video and CNFS French version with video	a seated position, walk 3 metres at a normal
record		pace, turn around, walk back, and sit in the
Guides, videos etc.		same seated position.(<u>UWO-HS</u>)
Training needs and time	No training required	
required to be trained on tool		
Other considerations or clinical	Cut off score 13.5 seconds, faster time indicates a better functional	In different studies cut-off time varies from
comments	performance, longer time (above cut off point) identifies those at increased risk of falls	10 s to 30 s. CDC recommends ≥12 s on TUG

Name of Tool	Tinetti Test (TT), or Performance Oriented Mobility Assessment (POMA)		Comments
Origin of the tool	Performance-oriented assessm	nent of mobility problems in elderly	Alternate reference 1986: PubMed 3953620
	patients. J Am Geriatrics Soc, 3		
Authors	Mary E. Tinetti		
Other names for the tool if any	Performance Oriented Mobility Assessment (POMA) or Tinetti Gait and		variation in naming, test sections and cut off
	Balance Exam, Tinetti Balance	Test, Tinetti Falls Efficacy Scale	values can cause confusion
Screening or Assessment	Both. Used more in mobility ass	sessment	
Year published	1986		
Validated		ic reviews. Inter-rater reliability of the	
	instrument has been confirmed		
Adapted / adopted and used	BC Injury Research reports Qu	ebec adaptation in 2000 by M Raichle et	
with permission from authors	al. Uses shorter balance focuse		
by these agencies		f falling with the Tinetti balance scale.	
	Lancet, 356(9). See PubMed al		
Cost (to purchase or use)	Unknown– available online free		
Licensing requirements if any	assessment and fall risk tool sit	tes (e.g. <u>CSPI</u> p 143, <u>GERI-U</u>)	
Languages		** I II'	
Appropriate for type of	Older adults, both frail and com	nmunity-dwelling.	
population			
Not appropriate for Expected benefits of using the	Canaidared Iby Physic Padial s	a very good indicator of the fall risk with	
tool	strong test-retest, and predictiv		
Contains questions related to	History of Falls		Scale that rates the ability of an individual to
issues identified with Fall Risk	•	yes	maintain balance while performing ADL-
1334C3 Identified With Fall Nisk	Gait and balance	yes	related tasks (RNAO, 2017).
	Fear of Falling	Yes (in <u>Tinetti Falls Efficacy Scale</u>)	(<u>144/16</u> , <u>2511</u>).
	Upper and lower extremity strength	yes	
Implementation details:	Both paper and electronic reco	rd scoring used	Takes 10 – 15 minutes to administer.
Paper-based or electronic		escription; CSPI description (page 143-	Requires time, equipment, and clinical
record	145); Tinetti Balance & Gait Evaluation Tool; GETK description; Physio-		expertise, but no formal training required.
Guides, videos etc.	Pedia - description, video; HC Fall Prevention Task Force		
Training needs and time			
required to be trained on tool			
Other considerations or clinical	_		
comments	(<u>RNAO, 2017;</u>).		

Name of Tool	Clinical Frailty Scale (CFS)	Comments
Origin of the tool	Geriatric Medicine Research, Centre for Health Care of the Elderly, Nova Scotia Health Authority; Department of Medicine, Dalhousie University, Halifax,	
Authors	Kenneth Rockwood, X Song, C MacKnight, H Bergman, DB Hogan, I McDowell, A Mitnitski.	
Other names for the tool if any	The Canadian Study of Health and Aging (CSHA) Clinical Frailty Scale	
Screening or Assessment	Assessment but also "for clinical use as a judgement-based tool to screen for frailty and to broadly stratify degrees of fitness and frailty."	
Year published	2005	Modified in 2007 from 7 to 9 point scale
Validated	https://www.dal.ca/sites/gmr/our-tools/clinical-frailty-scale/clinical-frailty-scale-validation.html A global clinical measure of fitness and frailty in elderly people. CMAJ. 2005 Aug 30;173(5):489-95. doi: 10.1503/cmaj.050051.	
Adapted / adopted and used with permission from authors	Geriatric Medicine Research Dalhousie U https://www.dal.ca/sites/gmr/our-tools/clinical-frailty-scale.html	
by these agencies	https://www.dai.ca/sites/ghii/oui-toois/ciiiiicai-iraiity-scale.html	
Cost (to purchase or use)	Free if used for non-commercial, clinical or research purposes	
Licensing requirements if any	To guard against copyright infringement or unlicensed commercial use, all potential users asked to complete a <u>Permission for Use Agreement</u>	
Languages	8 languages – see https://www.dal.ca/sites/gmr/our-tools/clinical-frailty-scale-translations.html	
Appropriate for type of population	Frail older adult – hospital and some community-based	
Not appropriate for	Screening or self-assessment	
Expected benefits of using the tool	This tool is widely used to assess frailty of older adults.	

Name of Tool	Clinical Frailty Scale (CFS)	Comments
Contains questions related to issues identified with Fall Risk	Not specifically on Fall Risk. The CFS involves a nine-point pictorial scale paired with corresponding text describing classifications of frailty. 1= Very Fit; 2 = Well; 3 = Managing Well (not regularly active); 4 = Vulnerable; 5 = Mildly Frail; 6 = Moderately Frail; (limit IADL) 7 = Severely Frail (completely dependent for care); 8 = Very Severely Frail; 9 = Terminally ill	The Edmonton Frail Scale includes questions on cognition, medication, mood, activity, continence
Implementation details: Paper-based or electronic record Guides, videos etc.	It is not a questionnaire, but a way to summarize information from a clinical encounter. See scale at https://www.dal.ca/sites/gmr/our-tools/clinical-frailty-scale.html	
Other considerations or clinical comments	Comprehensive geriatric assessment. Fall risk noted in ICFSR Physical Frailty CPG for where on CFS might have interventions that could address fall risk, and in Canadian Frailty Network on how screening for frailty helps assessing fall risk factors. Would require using another tool to assess falls risk The International Consortium for Health Outcomes Measurement (ICHOM) has recommended the CFS as part of its standard set of outcome measurements for studies of older adults. See https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5797357/	Another Canadian Frailty Scale that is used widely is the Edmonton Frailty Scale. See Rolfson et al Validity and reliability of the Edmonton Frail Scale. Age and Ageing. 2006 Sep;35(5):526.

Appendix 2

Selected Websites repositories of screening and assessment tools and Canadian resource reports with tools descriptions

British Columbia Injury Research and Prevention Unit (BCIRPU) **Tool Repository** https://www.injuryresearch.bc.ca/resources/tool-repository/ English only

- A collaborative project between BCIRPU, the Nova Scotia Child Safety and Injury Prevention Program, and the Canadian Collaborating Centres for Injury Prevention and Control. It provides concise descriptions of measurement tools and information on how to obtain the tool. They note that a tool in the repository does not imply its validity and reliability.

Geriatric Examination Tool Kit (GETK). University of Missouri, School of Health Professions, Department of Physical Therapy. EL Prost & BW Willis. (2019). English only https://geriatrictoolkit.missouri.edu

- Professor Evan Proust's work on increasing the physical activity and decreasing the fall risk in the geriatric population led to the creation and maintenance of the UM Physical Therapy Department's Geriatric Examination Tool Kit (GETK). Reference values and Predictive values are available for some of the instruments.

Le Consortium national de formation en santé (CNFS) / National Health Training Consortium L'évaluation des personnes âgées (Evaluation of older adults) French only

https://cnfs.ca/agees/

- Offers some tools in French to assist in evaluation or assessment of geriatric population. There are detailed descriptions of the tools including their object of evaluation, their measurement qualities, their advantages and their limits, and instructions on use.

Reducing falls and injuries from falls: Getting started kit Ottawa (ON): Canadian Patient Safety Institute (CSPI); 2013 Jun [revised 2015 Apr]. http://www.patientsafetyinstitute.ca/en/toolsResources/Documents/Interventions/Reducing%20Falls%20and%20Injury%20from%20Falls/Falls%20Getting%20Started%20Kit.pdf

Evidence-based screening tools and fall risk assessment in continuing care. A Bruyère rapid review. Welch V, Ghogomu E, Shea B. Bruyère Reports No. 6, August 2016.

https://www.bruyere.org/uploads/Falls%20assessment%20in%20continuing%20care.pdf

The Saskatoon Falls Prevention Consortium (SFPC), Saskatoon Health Region – **Health Care Providers Screening & Referral Tools for Community-Dwelling Older Adults**; 2017 May.

https://www.saskatoonhealthregion.ca/locations_services/Services/Falls-Prevention/providers/Pages/Assessment-Tools.aspx

Screening and Assessment Tools Used in Ontario - Description and Website Links

ABC-S - Activity Balance Confidence Scale - BCIRPU description; GETK description

Barthel - Barthel Index - GETK description

Berg/BBS - Berg Balance Scale (or Test) - see Table 2

CCDS - computerised clinical decision support software (see Snooks et al, 2016)

CFPA – Champlain Fall Prevention Algorithm

CFS - Clinical Frailty Scale (also Adapted Clinical Frailty Test and Clinical functional performance tool) see Table 8

DGI - Dynamic Gait Index – GETK description CNFS French description

FES - Falls Efficacy Scale; FES-I (International), Short FES-I - See Table 3

FFCS - Functional Fitness Confidence Scale

FIM – Functional Independence Measure – <u>Science-Direct</u>; Physio-pedia

FRAGILE - Fall Risk Assessment in Geriatric Psychiatric Inpatients to Lower Events - see Bruyère Reports No. 6

FRAT -Fall Risk Assessment Tool – <u>Peninsula Health Australia version</u>; <u>Johns Hopkins Nursing</u> version; and see <u>Bruyère Reports No. 6</u> description (See also FRAS Fall Risk Assessment Scales, BCIRPU description),

FRI – Fall Risk Inventory/Intervention

https://www.med.or.jp/english/journal/pdf/2009 04/237 242.pdf

FROP-Com -Falls Risk for Older People in the Community screen. <u>NARI-Australia description/tools</u>; <u>Saskatoon Falls Prevention Consortium description/tools</u>.

FRQ - Falls Risk Questionnaire (also "Self- rated Falls Risk Questionnaire") BC Seniors

Hendrich- Hendrich Fall Risk Model (also HFRM) see <u>Bruyère Reports No. 6</u> (p. 25); and <u>Hartford Institute Geriatric Nursing Assessment Series</u> #8.

ICD10-CA – International Classification of Disorder

IADL - Instrumental Activities of Daily Living Status – see GETK description https://geriatrictoolkit.missouri.edu/funct/Katz ADL.pdf

Inter or MDS-RAI - Resident Assessment instrument

Morse – Morse Fall Scale – see <u>Table 4</u>
BCIRPU description; CSPI (page 131); Bruyère Reports No. 6 (p. 24)

PJC-FRAT - Peter James Centre Fall Risk Assessment Tool -Bruyère Reports No. 6 (p. 25-28)

SIC - Staying Independent Checklist - See Table 5

SFRS – Scott Fall Risk Screen assessment tool – see CSPI (pages 133, 151-158)

SOYFQ - Stay On Your Feet <u>Questionnaire or Checklist</u> – SFPC – <u>SOYF Guide</u>

STEADI – Stopping Elderly Accidents, Deaths & Injuries Checklist and materials

StS – Sit to Stand (note: different versions, 30 s and 5 times STS) – see <u>STEADI 30 second chair stand test</u> and <u>video</u>; see <u>GETK description</u>; and <u>CNFS French version</u>

STRATIFY - St Thomas Risk Assessment Tool in Falling Elderly In-patients (and Ontario adapted STRATIFY). see Bruyère Reports No. 6 (p. 22); and BCIRPU

<u>Tinetti</u> – Tinetti Gait & Balance Scale — see <u>Table 5</u>

TUG - Timed Up and Go (and QTUG - Quick TUG) — see Table 6