

# Frailty Screening & Management in Primary Care

**GUIDANCE DOCUMENT** 



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This guidance document is based on the ongoing efforts of the members of the Ontario Collaborative for Aging Well (OCAW); a grass-roots group of local, regional, and provincial partners who work with older adults living with or at risk of frailty. OCAW brings together more than 25 organizations representing: age friendly communities; caregivers; dementia experts; francophone planners; mental health and addictions experts; older adults; rehabilitative experts; research and academic institutes; Ontario Health Teams (OHTs inclusive of primary care); and specialized geriatric services. The authors thank the valuable contributions of all representatives including older adults and care partner advocates at OCAW.

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# Intended Audience

The guidance document is intended to guide the implementation of frailty screening and management in **primary care** settings.

An accompanying document titled 'Customizable Templates for Frailty Screening and Management in Primary Care' has been developed to help providers tailor the recommended practices in accordance to their preferences and service & program availability in their local area/region.

# What is frailty and its various domains

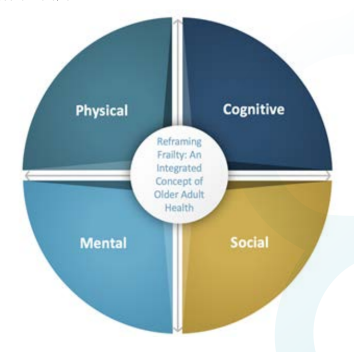
Across the Ontario health care system, there is developing interest in designing care approaches that better address the needs of older adults (individuals aged 65+) living with multiple, and often interacting, complex and chronic health conditions.<sup>1</sup>

According to the Canadian Frailty Network, frailty is defined as a state of increased vulnerability, with reduced physical reserve and loss of function across multiple body systems<sup>2</sup>. It predicts death, heightened vulnerability, institutionalization, and a reduced quality of life.<sup>1</sup>

OCAW takes a more comprehensive approach in describing the concept of frailty and therefore recommends that the concepts such as complexity and frailty, must include the physical, cognitive, mental, and social health of older adults and their care partners, and the interaction and integration of these domains.<sup>1</sup> See **Figure 1** below:

## FIGURE 1: Domains of Frailty

SOURCE: PGLO, 2022



- <sup>1</sup> Provincial Geriatric Leadership Ontario (2022). <u>Consensus Statement:</u> <u>Care for the Older Adult with Complex Health Conditions—Reframing</u> <u>'Frailty' in an Ontario Contex—Provincial Geriatrics Leadership Ontario</u>
- <sup>2</sup> Canadian Frailty Network (2023). Backgrounder: The Concept of "Frailty" and How it Can Help Reform our Health System

Considered this way, an older adult may simultaneously demonstrate some or all of:

- a change or reduction in function or decline from relatively minor illness (physical)<sup>3</sup>
- changes in thinking or memory that may also impact function (cognition)<sup>4,5,6</sup>
- changes in mood (e.g., depression <sup>7,8,9</sup>) or psychological well-being (mental health<sup>10</sup>) and/or
- a limited or inconsistent support network<sup>4</sup>, loneliness and social isolation, housing precarity, or food insecurity among other concerns, as well as the impacts of structural ageism, institutional racism and other forms of discrimination (social health).<sup>1</sup>

Holistic approaches to frailty prevention and management (Frailty Pathways)

Supporting older adults with complex needs requires holistic, coordinated, and integrated approaches to promote independence and quality of life, and prevent adverse events (e.g., falls, institutionalization)<sup>11</sup> also sometimes referred to as Frailty pathways. Frailty pathways are standardized approaches to prevention, identification, assessment, and management (treatment and interventions) to support older adults with living in the community, and/or maintaining their function and independence. These holistic population-level and/or collaborative approaches have been successfully implemented in various international (e.g., National Health Services, UK) and Canadian jurisdictions (e.g., Seniors Community Hub, Alberta, CARES Program, BC).

A thorough review of literature (including the models specified above), and consultations with geriatric experts further heightened the importance of implementing these holistic yet standardized approaches to frailty prevention and management across Ontario. Considering that an older adult interacts and receives services from various health care sectors (primary care, acute care, community and social supports, etc.), each sector can play a pivotal role in the prevention and timely management of frailty.

<sup>&</sup>lt;sup>1</sup> Provincial Geriatric Leadership Ontario (2022). <u>Consensus Statement: Care for the Older Adult with Complex</u> Health Conditions—Reframing 'Frailty' in an Ontario Contex—Provincial Geriatrics Leadership Ontario

<sup>&</sup>lt;sup>3</sup> Canadian Frailty Network <a href="https://www.cfn-nce.ca/frailty-matters/what-is-frailty/">https://www.cfn-nce.ca/frailty-matters/what-is-frailty/</a>

<sup>&</sup>lt;sup>4</sup> Rivan et al. (2021). https://bmcgeriatr.biomedcentral.com/articles/10.1186/s12877-021-02525-y

<sup>&</sup>lt;sup>5</sup> Ellwood et al. (2021). https://doi.org/10.1177/01640275211045603

<sup>&</sup>lt;sup>6</sup> Sargent et al. (2018). <u>http://doi.org/10.1016/j.arr.2018.08.001</u>

<sup>&</sup>lt;sup>7</sup> Brown et al. (2020). https://doi.org/10.1016/j.jagp.2019.10.005

<sup>8</sup> Lohman et al. (2016). <a href="https://doi.org/10.1093/geronb/gbu180">https://doi.org/10.1093/geronb/gbu180</a>

<sup>&</sup>lt;sup>9</sup> Frost et al. (2021). https://doi.org/10.1080/13607863.2019.1647132

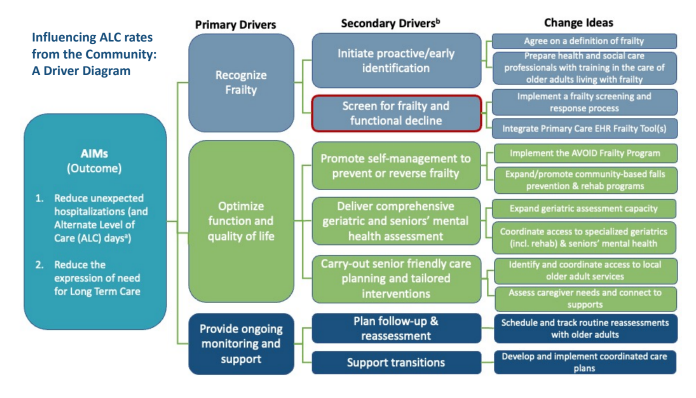
<sup>&</sup>lt;sup>10</sup> WHO (2018). https://www.who.int/news-room/fact-sheets/detail/mental-health-strengthening-our-response

<sup>&</sup>lt;sup>11</sup> PGLO 2022.

Additionally, as elaborated in **Figure 2**, avoidance, and early recognition and management of frailty can drive reductions in early and/or repeat institutionalizations (both in hospital and long-term care), hence directly impacting Alternate Level of Care (ALC) rates and long-term-care waitlists. Additional recommendations on ALC prevention and management are further elaborated in **ALC Leading Practices**.

## FIGURE 2: Influencing ALC Rates from the Community: A Driver Diagram

SOURCE: PGLO, 2023.



<sup>a</sup>Required cQIP Indicator <sup>b</sup>ALC Leading Practices (Community)

Based on the above evidence, OCAW recommends an evidence-informed 5-step (See **Figure 3**) approach to frailty management in primary care.

# 

# STEP 1—UNDERSTAND YOUR POPULATION

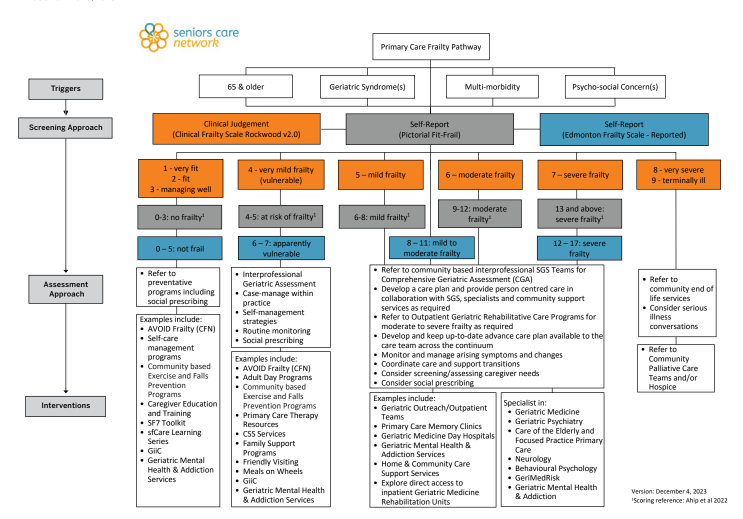
There are different methods that can be used to understand your population and trends.  $\cdot$ 

- Population-level: Review of administrative data sources such as the <u>Inspire</u>
   PHC data and the <u>PGLO Frailty Estimates</u> is recommended to understand
   the prevalence of frailty in your population and identify trends. Review
   Appendix 1 for tips regarding the interpretation of administrative data.
- Practice-level: Consider conducting chart reviews using the <u>sample chart</u> review tool.

Refer to the **Figure 4** as a guide for the remaining 4 steps:

### FIGURE 4: Primary Care Frailty Pathway

SOURCE: PGLO, 2023.



# STEP 2—IDENTIFY YOUR TRIGGERS

The following triggers can be used to identify individuals that should be screened for the presence of frailty:

- Age 65 & older
- Presence of Geriatric Syndrome(s)
- Multi-morbidity
- Psycho-social concerns

# STEP 3—SCREENING APPROACH

A rapid review of literature and reference resources was conducted to identify validated frailty screening tools for primary care settings. Each tool was examined in the following 8 areas:

- Implementation setting
- Expertise required
- Screening process
- Domains screened (physical, cognitive, mental and social aspects)
- Classification/scoring
- Time of administration
- Pros (ease of access)
- Cons (costs)

Based on the findings of the review (See **Appendix 2**), the following tools are recommended: <u>Clinical Frailty Scale</u>, the <u>Pictorial Fit-Frail Scale</u>, and the <u>Reported Edmonton Frail Scale</u>. These three tools are comprehensive and cover all four domains of frailty. Each individual provider should select 'the one' tool that meets their needs and preferences.

If the use of a screening tool other than the ones recommended above is being considered, it is advised to review the tool in light of the above-stated 8 criteria. The criterion of 'domains covered' is important, as it determines the comprehensiveness of a screening tool. If your shortlisted/selected tool does not cover all four domains of frailty, we recommend adding additional questions or parameters to the screening process.

# STEP 4—ASSESSMENT APPROACH

Follow the Frailty Pathway (**Figure 4**) for assessment approaches based on the presence and/or level of frailty.



"Supporting older adults with complex needs requires holistic, coordinated, and integrated approaches to promote independence and quality of life."

# STEP 5—INTERVENTIONS

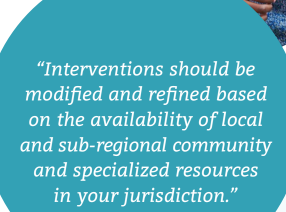
Refer to the interventions section of the Frailty Pathway (**Figure 4**) as an example to appropriately manage patients across the frailty spectrum. However, these interventions should be modified and refined based on the availability of local and sub regional community and SGS resources in your jurisdiction.

The bottom rectangle on left most side highlights some upstream approaches for individuals who are not frail or at risk for frailty. These include leveraging the <u>AVOID Frailty framework</u> such as, preventative/self-management resources and coaching programs, and Community Support Services.

The right side depicts more downstream approaches with the explicit role of Specialized Geriatric Services (SGS) and Geriatric Mental Health and Addiction Services for individuals that are more advanced on their frailty journey. **Appendix 3** refers to some examples of Social Prescribing that should be considered across the frailty spectrum.

These interventions should be modified and refined based on the availability of local and sub-regional community and specialized resources in your jurisdiction.

Refer to the accompanying document titled 'Customizable Templates for Frailty Screening and Management in Primary Care' to design the pathway based on your preferences and the available interventions in your local area/region.



# Interpreting Administrative Data and Identifying Limitations

SOURCE: PGLO, 2022.

- Ask "Who entered this data and what do they know about older adults"? What is the purpose of the data (evaluation or learning)?
- Administrative data may underestimate the population living with frailty. Plan for more demand than the data suggests.
- High multimorbidity suggests single diagnosis pathways will be less effective and geriatric approaches are called for. Partner with local geriatric services to support implementation.
- High numbers of visits to primary care are an important signal of the need for interprofessional team-based care and proactive appointment scheduling.
- Patients who visit primary care frequently may not be the same group visiting the emergency department.
- High emergency department utilization signals the need for ED based geriatric care (in addition to other care) to support discharge or admission with a plan.
- If the CTAS frailty modifier is not being used in your ED, be suspicious of CTAS scores 4 & 5 in people with frailty—the very definition of frailty is that minor stressors cause major effects.
- Low rates of Ambulatory Care Sensitive Conditions (ACSC) related hospitalizations (e.g., 3.4%) means people with frailty are not using the hospital inappropriately.
- High 30-day readmission (e.g., 26%) means more attention is required for rehabilitative care.



"High numbers of visits to primary care are an important signal of the need for interprofessional team-based care and proactive appointment scheduling."

# Rapid Review of Frailty Screening Tools

# TABLE 1—Tools covering all 4 domains of Frailty as defined by OCAW

SOURCE: SENIORS CARE NETWORK, 2022.

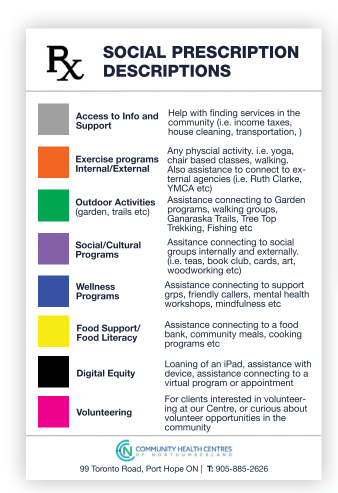
TOOLS	OVERVIEW	EXPERTISE REQUIRED	TIME OF ADMIN	DOMAINS COVERED	COMMENTS
Clinical Frailty Scale https://www.dal.ca/ sites/gmr/our-tools/ clinical-frailty-scale. html	Judgement based; levels of frailty ranging from 1 to 9	Geriatric assessor/ geriatrician	++	Physical, psychological, social, cognition	More appropriate in contexts where clinicians who are experienced in the care of older people are available     Based on what the person was like two weeks ago (takes out the effect of acute reversible illness on functional state)
The Pictorial Fit-Frail Scale Click here to download the Pictorial Fit-Frail Scale (dal.ca)	<ul> <li>Used for self- or proxy-assessment of a person's usual state of fitness-frailty</li> <li>Evaluates a person's ability in 14 different domains</li> </ul>	<ul><li>Filled by general public</li><li>Interpretation by clinician</li></ul>	+	Physical, psychological, social, cognition	O ( no frailty; very fit) to 43 (severe frailty) The Pictorial Fit-Frail Scale (PFFS)—YouTube video Various versions available Copyrighted
Reported Edmonton Frailty Scale https://www.alber- tahealthservices.ca/ assets/about/scn/ahs- scn-bjh-hf-frail-scale. pdf	Descriptor of an individual's level of frailty (5 levels) based on 9 components	• Clinician	++	Physical, psychological, social, cognition	Can be administered by non-specialists     Adapted version of the EFS, which substitutes the 'timed get up and go test' for a report of physical function prior to the current illness.
Groningen Frailty Index Click here to download Groningen Frailty Index	15-item self-completion questionnaire	<ul> <li>Filled by general public</li> <li>Interpretation by clinician</li> </ul>	++	Physical, psychological, social, cognition	Can be mailed/posted     Score of 4 or higher indicates frailty

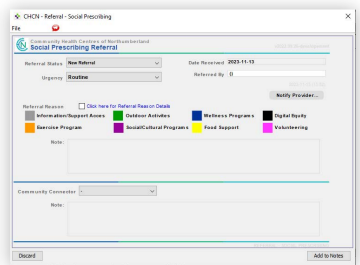
TABLE 2—Other tools for consideration

TOOLS	OVERVIEW	EXPERTISE REQUIRED	TIME OF ADMIN	DOMAINS COVERED	COMMENTS
Assessment Urgency Algorithm (AUA)	Identifies the need for comprehensive assessment     Used to prioritize the need and urgency for follow-up/additional assessments.		+	Physical, psycho- logical, cognition	<ul> <li>Higher score associated with a higher risk for loss of indepen-dence and indicates the need for a more comprehensive geriatric-focuses assessment.</li> <li>An older adult scoring 5 or 6 would benefit from referral to a physician for further comprehensive clinical assessment in addition to other services identified.</li> </ul>
Frailty Assessment for Care Planning (FACT Tool) accessible through PATH app https://pathclinic.ca/ app/	<ul> <li>FACT uses the descriptors within the Clinical Frailty Scale</li> <li>Collateral reported questions; can also be completed by HCP</li> <li>Objective cognitive testing by HCP</li> </ul>	<ul> <li>Can be filled by general public</li> <li>Interpretation by clinician</li> </ul>	++	Physical, social, cognition	<ul> <li>The tool provides information on frailty level, the drivers of frailty and produces a mini CGA style printable report and links to care guidelines</li> <li>Screening for frailty with the FACT (Frailty Assessment Care planning Tool)—YouTube</li> </ul>
PRISMA 7 https://www2.gov. bc.ca/assets/gov/ health/practitioner-pro/ bc-guidelines/frail- ty-prisma7.pdf	7 item self-completion questionnaire	<ul><li>Filled by general public</li><li>Interpretation by clinician</li></ul>	+	Physical, social	<ul> <li>Can be mailed/posted</li> <li>less effective at discriminating the non-frail from the pre-frail or frail populations</li> </ul>
Fried's Frailty Phenotype Approach	<ul> <li>Measures physiologi- cal deficits across five domains</li> </ul>	Clinician	+++	Physical	Extensively validated to predict health outcomes
Hand grip and Gait speed	Indicator of physical frailty; among the domains of Fried Frailty Phenotype	• Clinician	+	Physical	<ul> <li>Equipment required</li> <li>Enables objective tracking over time</li> <li>Also used as a part of step 1 screening for C5-75 model</li> </ul>
FRAIL Scale https://ihub.scot/ media/6732/20170131- frailty-tools-table-v50. pdf (ihub.scot)	<ul> <li>Five yes/no questions covering five physical domains.</li> <li>It can be administered by health professionals and care givers.</li> <li>O: robust health status</li> <li>1-2: Pre-frail</li> <li>3-5: Frail</li> </ul>	<ul> <li>Filled by general public</li> <li>Interpretation by clinician</li> </ul>	+	Physical	Not widely used     Broad classification

# Social Prescribing Examples & Considerations

Community Health Centres of Northumberland-Social Prescription embedded in EMR.







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