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The Importance of Physical Activity to Care for Frail Older Adults During the COVID-19 Pandemic

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Coronavirus disease 2019 (COVID-19) is currently causing devastating impacts globally. As of March 31, 2020, a total of 857,165 COVID-19 cases have been confirmed around the world, and more than 42,100 people have died. The death rate is estimated at 5%, with older adults making up the vast majority of cases (>80%).

To address this situation and protect their populations, most countries have declared a state of emergency, and enforce or recommend physical distancing (of about 2 m), as well as voluntary quarantine. Strict guidelines for room or apartment confinement, including no unessential social or physical interaction, have been implemented for older adults, especially those who are frail and live in congregate apartments, assisted living settings, and long-term care, and those who are hospitalized. A poignant example of this was an older couple on a cruise ship with a COVID-19 outbreak on board, who, on national television, talked about their experience being confined to a 200-square-foot cabin for more than a week.

Not surprisingly, studies show a decline in the number of pedometer steps taken per week by adults owing to restrictions put in place to mitigate COVID-19. European countries showed the most dramatic decline, ranging from a 7% to 38% reduction in steps between place to mitigate COVID-19. Cultural and societal differences may also have contributed to the differences between countries. For example, Sweden has a policy allowing people to meet in groups of up to eight people, which might have contributed to a relatively smaller reduction in steps compared to the United Kingdom, where the number of pedometer steps taken per week by adults reduced by about 20%

The negative consequences of hospitalization or living in long-term care are largely due to low physical activity. Older hospitalized patients are often confined to bed for 17 hours a day (not including sleep time) and if they are able to walk independently. Long-term care residents spend 90% of their time in sedentary positions (ie, sitting or lying) and rarely or never go outdoors, which further exacerbates their frailty and reduces cardiopulmonary reserve. The vicious circle of frailty is accelerated by physical inactivity and further increases the need for health care services.

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care resources are limited and made available on a priority basis. In addition, this solution must also respect the COVID-19 guidelines.

Innovative approaches using gerontechnology, such as exergames, are nowadays recognized to contribute to improving walking capacity in older adults. More specifically, previous research showed that Jintronix, an interactive exergames program, is feasible to apply, acceptable to all stakeholders, and improves functional capacities, including walking speed, in older adults in long-term care or post-hospitalization. Interestingly, Barbosa Neves et al observed that the use of technology also increased the perceived social interaction with family and friends for participants with geographically distant relatives. Thus, technology can be used to avoid physical decline as well as decrease isolation and loneliness. Overall, exergames using (1) video consoles (eg, Wii, Wii-Fit, Xbox, or PlayStation fitness games), (2) interactive rehabilitation technologies (eg, Jintronix software), (3) tablet or smartphone (eg, Vivifrail application), (4) wearable sensor based (eg, FallSensing Exergames: OTAGO), or (4) virtual reality devices (eg, Box, Rendever, Sea Hero Quest using Oculus Go, HTC Vive; Samsung Gear)) should be brought forward to alleviate some of the challenges caused by COVID-19 restrictions, namely, physical distancing and isolation. Nevertheless, many components of this technology (Internet or materials or license access) are not yet available at hospitals or long-term care facilities. Thus, other solutions need to be found.

DVD-delivered physical activity intervention (eg, FlextoBa, OTAGO) is another efficient method to improve physical performance (flexibility and strength) or functional capacities (via, eg, the Short Physical Performance Battery [SPPB; balance) in older adults because this technology can be used unsupervised and without individual Internet access. For example, Wójcicki et al concluded that physical activity programs using DVDs (ie, no need for Internet), specifically designed to target functional fitness in sedentary older adults, can produce clinically meaningful gains in physical function that are maintained beyond intervention cessation. Nevertheless, this method requires individual DVD disc and DVD reader on location. In addition, those scientifically validated have not all been adapted for the frail population, such as older adults living in long-term care or those hospitalized.

Recently, Ortiz-Alonso et al showed that simple supervised exercises (walking and rising from a chair for ~ 20 minutes/d) decreased hospitalization-associated disability in very old hospitalized patients. However, even if this study demonstrated that simple exercises can improve functional capacities, this intervention has been done with supervision and cannot be replicated during COVID-19.

Thus, to counteract physical and functional declines during COVID-19, safe, efficient, and simple exercises that can be performed unsupervised are needed. We showed that specific physical activity programs adapted for home-based unsupervised use are efficient and safe (no fall reported) to improve functional capacity in older adults posthospitalization (Figure 1). But compared with previous studies, the novelty that facilitates its implementation is that the 27 specific programs are prescribed based on a pragmatic decisional tree.

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**Fig. 1.** Example of 3 unsupervised PATH programs according to an individual’s balance and strength profile. Each panel represents a different program; The figure represents reminder sheets that are designed to be placed on the patient’s wall or refrigerator.

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1. Sitting hip flexion 2. Sitting knee extension 3. Sitting leg extension 4. Chair dips

1. Standing plantar/ dorsiflexion 2. Hip Flexion 3. Hip abduction 4. Side walk

1. Wall push ups 2. Seated to standing 3. Hip flexion without support 4. Static balance
In addition, a pilot study tested unsupervised simple exercises in hospitalized older adults and demonstrated that it was not only feasible and acceptable but also an efficient way to improve a patient's functional capacity and physical activity practice (length of stay and discharge orientation). This simple physical activity program has been recently improved and can be easily and automatically prescribed using a pragmatic decisional tree (adapted from Carvalho et al), and by adjusting simple unsupervised adapted physical activity programs (5 color levels) according to patient and clinician feedbacks. This new physical activity program (MATCH: Maintenance of Autonomy Through exercise Care during Hospitalization), available for notebook with optional and additional training video, has already been tested and implemented during this COVID-19 pandemic in geriatric hospital units and long-term care with no individual Internet access.

Regarding this program, the health care teams first need to complete the decisional tree. This decisional tree includes 3 simple tests: (1) 30-second chair test (numbers and used of arms), (2) SPPB balance (side by side and semitandem) tests (yes or no), and (3) SPPB 4-m walking speed. These 3 tests have been chosen because they are already implemented in geriatric practice, easy to perform (space and time), and do not require any specific materials. The score obtained using the first 2 tests prescribes the adapted and specific color of the physical activity program. The third test (walking speed) determined the walking time because the corridors and the common or free spaces are quite distinct in each structure.

Each physical activity color program included 2 specific and adapted exercises (eg, seated knee extension, sit to stand, step aside, chair forward bend, bipedal and unipedal static balance, and wall squat) and walking time (Figure 1). All programs have been created to improve or

### Table 1

| Name                                      | Details and Source URL                                                                 | Type of Resource |
|--------------------------------------------|----------------------------------------------------------------------------------------|------------------|
| Specific, simple, and adapted program for older adults | [Details](https://www.livestronger.org.nz/assets/Uploads/acc1162-otago-exercise-manual.pdf) | Notebook, DVD    |
| Vivifrail                                   | [Details](http://vivifrail.com)                                                         | Notebook, applications |
| SPRINT/MATCH/PATH                          | [Details](https://physioimpact.files.wordpress.com/2013/12/protocole-sprint-decembre-2013.pdf) | Notebook, website video |
| General physical activity program for older adults | [Details](https://www.laterlifetraining.co.uk)                                       | Notebook         |
| LaterLifeTraining                          |                                                                                       | Facebook Live daily classes |
| Go4Life                                     | [Details](https://go4life.nia.nih.gov)                                                  | Free video       |
| MovesCanada                                | [Details](https://www.movescanada.ca/)                                                  | Notebook, website video |
| Active Ageing Canada                       | [Details](https://www.youtube.com/c/ActiveAgingCanada)                                 | Notebook, website video |
| Active Ageing Australia                     | [Details](https://activeageing.org.au)                                                  | Notebook, website video |
| Move50+                                    | [Details](https://move50plus.ca/bougez/#tout)                                          | Notebook, website video |

![Fig. 2. The MATCH color programs. These 5 unsupervised, simple, but specific exercise programs are prescribed based on a patient's decisional tree score. The figure represents a combination of the reminder graphics for the red (lowest level), yellow, orange, green, and blue (highest level) programs. Each color graphic is designed to be fixed on the head of the patient’s bed.](https://example.com/fig2)
at least maintain balance, strength, and also mobility and cardiopulmonary function (aerobic capacities). All programs are realized unsupervised, without materials (except room equipment: chair or wall), between 2 and 3 times per day, in a seated or standing position.

Thus, depending on the hospital and long-term care resources, a huge number of simple and adapted physical activity programs without specific materials and using notebook, TV screen, video, or Internet live video can be implemented to avoid bed rest and immobilization effects during the COVID-19 pandemic (eg, SPRINT; MATCH Vivirfill; LaterLifeTraining; Go4Life, and MOVE; see Table 1). Such approaches also have the advantage of being in compliance with the currently imposed physical and social distancing. Finally, as COVID-19 restrictions vary by country for older adults, research and data collection must be encouraged around the world. A collective effort could help to monitor the changes in physical function and to determine which physical activity practice more effectively limits the number of deaths as well as iatrogenic decline during the COVID-19 pandemic. Such efforts could help provide clear public health recommendations to better prepare the health care system in the event of a future pandemic.

In conclusion, to our knowledge, these simple, adapted, specific daily physical activities that include strength, balance, and walking exercises (eg, Vivifrail; see Figures 1 and 2) can be considered as the best solution to care for frail older adults during the COVID-19 pandemic.

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