The COVID-19 rehabilitation pandemic

De Biase, Sarah; Cook, Laura; Skelton, Dawn A.; Witham, Miles; Ten Hove, Ruth

Published in:
Age and Ageing

DOI:
10.1093/ageing/afaa118

Publication date:
2020

Document Version
Peer reviewed version

Link to publication in ResearchOnline

Citation for published version (Harvard):
De Biase, S, Cook, L, Skelton, DA, Witham, M & Ten Hove, R 2020, 'The COVID-19 rehabilitation pandemic', Age and Ageing, vol. 49, no. 5, pp. 696-700. https://doi.org/10.1093/ageing/afaa118

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy
If you believe that this document breaches copyright please view our takedown policy at https://edshare.gcu.ac.uk/id/eprint/5179 for details of how to contact us.
The COVID-19 Rehabilitation Pandemic

Authors
Sarah De Biase  AGILE¹ Chair;
Laura Cook  AGILE¹ Vice Chair;
Dawn A Skelton  Professor of Ageing & Health, Glasgow Caledonian University, G4 0BA;
Miles Witham  AGE Research Group, NIHR Newcastle Biomedical Research Centre, Newcastle University and Newcastle upon Tyne Hospitals Trust, Biomedical Research Building, Campus for Ageing and Vitality, Newcastle, UK
Ruth ten Hove  Assistant Director, Chartered Society of Physiotherapy;

¹Chartered Society of Physiotherapy recognised professional network for physiotherapists specialising in the care of older people]

Contact author: Sarah De Biase agile.physiotherapy.chair@gmail.com

Keywords
Rehabilitation; COVID-19; Organisational Delivery; Service design, older people.

Abstract

The COVID-19 pandemic and the response to the pandemic are combining to produce a tidal wave of need for rehabilitation. Rehabilitation will be needed for survivors of COVID-19, many of whom are older, with underlying health problems. In addition, rehabilitation will be needed for those who have become deconditioned as a result of movement restrictions, social isolation, and inability to access healthcare for pre-existing or new non-COVID-19 illnesses. Delivering rehabilitation in the same way as before the pandemic will not be practical, nor will this approach meet the likely scale of need for rehabilitation. This commentary reviews the likely rehabilitation needs of older people both with and without COVID-19 and discusses how strategies to deliver effective rehabilitation at scale can be designed and implemented in a world living with COVID-19.
The process of rehabilitation is focused on helping people who have suffered an impairment to maximise functional ability, psychological wellbeing and social integration [1]. Rehabilitation is central to maximising recovery for older people after acute illness, and to maintaining function for older people with chronic disease. The COVID-19 pandemic, both directly and as a consequence of social isolation, movement restriction and healthcare system disruption, threatens to generate a huge increase in the need for rehabilitation for older people. This commentary reviews the likely impact of the COVID pandemic and discusses how best to deliver robust rehabilitation strategies to manage this demand.

How COVID-19 illness changes function

COVID-19 is a respiratory infection with multisystem manifestations [2]. It ranges in severity from asymptomatic infection to severe, fatal illness. In the respiratory system, COVID-19 may cause viral pneumonia with widespread pulmonary infiltrates, profound breathlessness and hypoxia. Hypoxia may be slow to resolve, requiring prolonged supplemental oxygen use and desaturation on exertion. In those who are severely unwell with COVID-19, a hyperinflammatory state may cause multiple organ dysfunction including myocarditis and heart failure [3]. This hyperinflammatory state, combined with immobility and poor food intake (nausea, vomiting and diarrhoea are prominent symptoms in some patients) are all risk factors for acute sarcopenia – the loss of muscle mass and strength seen in acutely unwell patients [4].

Other manifestations of COVID-19 are now recognised that are of particular relevance to rehabilitation needs. Delirium – often severe and prolonged – is common in older people, and other neurological manifestations have been described, including Guillain-Barre syndrome and encephalitis [5]. The risk of venous and arterial thromboembolism after COVID-19 appears to be very high, including stroke with its attendant physical and cognitive deficits. In addition, survivors of severe illness (particularly those admitted to ICU) may experience post-traumatic stress disorder.
COVID-19 illness may therefore affect physical, cognitive and psychological function in multiple ways; a combination of low muscle strength due to frailty and impaired endurance due to cardiorespiratory disease is common, complicated by cognitive and psychological deficits.

It is clear that COVID-19 disproportionately affects older people; this is the group most likely to require hospital admission and this is the group most likely to die from COVID-19 infection [6]. People living with frailty and multimorbidity (who are more likely to be older) are also likely to be affected more profoundly. Rehabilitation strategies need therefore to address not only the wide range of deficits caused by COVID-19 illness, but also need to be able to deliver rehabilitation to people with a high burden of pre-existing frailty and illness.

**Indirect effects of the COVID-19 pandemic**

In many countries, a strategy of ‘lockdown’ has been implemented to try and contain the pandemic. Such approaches typically place restrictions on movement, with people confined to their homes for long periods, and also limit social contact from families and friends. Older adults (particularly those living with multimorbidity and frailty) have often been subject to even stricter isolation than the general population. This places them at even greater risk of increased sedentary behaviour and associated outcomes of deconditioning, balance deficits, increased falls risk and worsening and/or new mental health problems [7]. Wider societal issues such as loneliness, bereavement, and poverty will impact further on older people’s quality of life [8].

In addition, normal health and social care delivery in many countries has been suspended to divert resources to dealing with acute COVID-19 infections. Healthcare interventions aimed at improving or maintaining function (e.g. hip replacement surgery, falls prevention programmes) are unable to continue, with potential deleterious effects on function. In combination, these issues risk worsening health, physical and psychological function for millions of older people who have not suffered from
COVID-19 infection directly. As movement restrictions are lifted, the consequences of these indirect
effects of the pandemic will become apparent, with the release of pent-up demand for rehabilitation
services. Again, effective rehabilitation strategies need to anticipate this and plan sufficient capacity
to respond to this demand.

**Identifying who requires rehabilitation**

As countries recover from the first peak of the COVID-19 pandemic, a coordinated and appropriately
resourced approach to rehabilitation for the recovery phase is essential, to manage both the longer-
term consequences of COVID-19 infection and to restore function lost as a result of the indirect
effects of the pandemic response. Models of rehabilitation will vary from country to country, due to
different health and social care systems and the different impact of COVID-19; rehabilitation needs
may vary from minimal for those with minor symptoms to intensive, prolonged rehabilitation for
patients who have had a prolonged stay on ICU or who have otherwise suffered a major loss of
function.

The first requirement in redesigning rehabilitation services is to understand how many people need
rehabilitation, and who they are. Even prior to the COVID-19 pandemic, the Global Burden of
Disease study [9] found high levels of disability in many countries – need that is often not addressed
by rehabilitation. Country-specific data would help to refine local estimates of need, and in the UK,
the Rehabilitation Outcomes Collaborative minimum dataset has been recommended for this
purpose [10].

In most countries, it is not yet clear what the scale of demand is from older people indirectly
affected by the pandemic. The scale of this need will become apparent as older people re-engage
with primary and secondary healthcare services, but consideration needs to be given to proactive
case seeking; there is a risk that older people with impaired function will not present to health and
social care services until a point of decompensation or illness, in part due to fear of catching COVID-19 from healthcare facilities. Rehabilitation services should however be able to identify those discharged from hospital with COVID-19 and those with a diagnosis of COVID-19 made in primary care. As COVID-19 testing is rolled out across populations at scale, the results will provide a platform for targeting a wider range of older people in need of specific post-COVID rehabilitation.

Not all older people who suffer from COVID-19 infection will require formal rehabilitation; the need will be dependent not only on the severity of illness, but on the degree of pre-existing frailty and functional impairment; factors that any screening systems for rehabilitation need to take into account. For those hospitalised with COVID-19 infection, early assumptions from NHS England [11] estimated that 50% would require no input from health and social care, 45% percent would need support from health and social care, 4% would require rehabilitation in inpatient or intermediate care facilities, and 1% would require new institutional care. Anecdotal data from the UK suggests an even greater percentage of people may require rehabilitation [12] in inpatient or intermediate care settings. Data from the global ISARIC survey [13] confirms that people most severely affected by COVID-19 will have had prolonged hospital stays, often spending much of this in bed, contributing to functional decline.

Rehabilitation for people surviving COVID-19 infection

The workforce delivering COVID-19 rehabilitation must be able to manage the full range of consequences of COVID-19 infection: breathlessness, fatigue, muscle weakness, delirium, post-traumatic stress disorder and other mental health conditions, all of which will impact on rehabilitation outcome. Each patient will need an individualised programme including aerobic exercise, strength training, balance training, breathlessness management, energy conservation, functional and vocational rehabilitation, and psychological support [14]. Such a programme can be delivered effectively only by a multidisciplinary team, which needs to have access to the full range of
physical and occupational therapy, medical, nursing, nutrition, psychology and speech and language staff.

Older COVID-19 survivors will not only have deficits that reflect frailty syndromes (for example falls and sarcopenia), which many older people's services are set up to manage. They may also have substantial cardiorespiratory and neurological deficits. As a result, cardiac, pulmonary, neurology and frailty services cannot continue to work in isolation. Instead, specialist services must learn rapidly from each other now to deliver on all aspects of rehabilitation need, and models of service delivery need to both combine personnel, knowledge and skills from all of these disease-specific rehabilitation services.

*Non-COVID rehabilitation in a world with COVID-19*

The pandemic response in Italy highlighted the tensions of balancing appropriate COVID-19 rehabilitation alongside rehabilitation for other medical conditions [15]. Restrictions imposed to prevent infection spread created difficulties in delivering rehabilitation in outpatient and home-based settings. The responsiveness of organisations to COVID-19 and non-COVID-19 patients was cited as being dependent on relationships between acute, rehabilitation and community services and primary care [14]. During the first pandemic wave of COVID-19, many older people were discharged more rapidly from hospital, with all elective procedures postponed. Non-emergency rehabilitation programmes were also paused with only a small number of programmes continuing remotely through the use of digital technology.

Any rehabilitation strategy in the time of COVID must therefore address both COVID-specific rehabilitation needs and the needs of those who require rehabilitation for reasons other than COVID infection. Failure to do so risks inequity of access for large numbers of older people, and a failure to deliver effective rehabilitation to those deconditioned or otherwise in need risks worse outcomes
for those who become unwell with COVID-19 in future pandemic waves. It is therefore essential that rehabilitation programmes and proactive frailty management [16] resume as soon as possible. This will minimise adverse outcomes for older people living with long term conditions, those with gradual functional decline, and those requiring rehabilitation after elective or emergency hospitalisation.

What could Rehabilitation post COVID19 look like?

The COVID-19 pandemic provides an opportunity for health and social care services to transform how they deliver rehabilitation. In countries where current rehabilitation services are fragmented or siloed, there is an opportunity to redesign pathways that better reflect the patient journey [17,18], from home to hospital and back again. Where services are narrowly focussed on hospitals, there is an opportunity to put services in primary care and the community centre-stage, and to engineer better collaboration with agencies outside healthcare. These integrated systems of rehabilitation are more likely to prove resilient to future pandemic waves, and are likely to be more responsive to the needs of those requiring both acute hospital admission and those requiring community rehabilitation without admission. It is likely that care will need to be delivered close to home, and to be effective, teams must work across organisational boundaries. These principles underpin the NHS Right Care Community rehabilitation toolkit (2020) [17] which sets out a vision for how community rehabilitation should be planned, commissioned, and delivered in the UK.

The anticipated increase in demand for rehabilitation means that capacity to deliver rehabilitation must increase. This will not be achieved simply by training more specialist practitioners who will take several years to enter the workforce; a more diverse rehabilitation workforce will be required to meet the scale of this challenge, using capacity and skills from sectors outside healthcare organisations. By stratifying rehabilitation need and matching approaches to the right profession, the right mix of skills can be deployed to the right person. For example, older people at risk of falls would be able to access community-based specialist exercise instructor-led exercise programmes,
with more complex cases managed by therapy services. This increase in capacity can also be achieved by developing rehabilitation capabilities across the wider non-registered health care staff, including specialist trained exercise and sports science professionals, to help meet both demand and effective dose and progression of exercise [19]. Professional leadership is needed to drive clinical expertise and system improvement across these multiple pathways [8].

Where rehabilitation is delivered is likely to change, with less emphasis on clinic or hospital-based services, and more emphasis in services delivered in or near patients own homes. This will mean changes in how rehabilitation is delivered – approaches involving travel or group work are likely to be especially vulnerable to future pandemic waves or the imposition of movement restrictions. Early investment in digital connectivity to support rehabilitation must therefore continue, particularly in rural areas; such investments will also help to develop a system that is resilient to future pandemic waves, but also to permanent changes in how we live if the Sars-CoV-2 virus becomes endemic. The pandemic response has brought opportunities as well as challenges – for instance highlighting how physical activity and exercise can be integrated into daily life via remote communication. This must be now be scaled up to support older people, care home residents and others who are currently (or may in future be) confined to their own homes with limited social contact. Even where face to face delivery of rehabilitation is able to restart, it is likely that more of this activity will need to happen remotely to enable efficient delivery of rehabilitation at scale.

The need for further research

Research is essential if effective, efficient rehabilitation responses to the COVID-19 pandemic are to be developed. Although models of care will be developed and implemented at speed, evaluation must accompany implementation, with rapid dissemination of results. Key areas for research will need to include ascertainment of the number of people in need of rehabilitation, severity and type of deficits, the long-term impact of the pandemic and of unmet rehabilitation need, and evaluation
of novel modes of delivery, including the use of online and digital resources. Older people have lower levels of digital literacy and are less likely to have access to the internet; they may be living with sensory loss and/or cognitive impairment and not all will understand English. It is important that novel solutions to rehabilitation delivery do not create new groups of disadvantaged or excluded older people, and it is equally important that new services accurately identify those in need of rehabilitation and match service delivery to their needs.

Research must take account the complex, multiprofessional and multiagency nature of high-quality rehabilitation. It will be imperative to draw on the expertise of alliances such as the UK Rehabilitation Alliance (25 patient charities and professional organisations) to ensure that research questions related to rehabilitation are relevant to the population [20], and a broad range of research methods, from realist evaluation to large randomised controlled trials and rigorously-evaluated quality improvement, will be needed to develop the evidence base. Research funding has been made available across the world to develop a greater understanding of the effects of COVID-19, and it is incumbent on all clinicians involved in rehabilitation to participate in, and advocate for rehabilitation research. COVID-19 has demonstrated the pace and scale with which complex trials and other research studies can be set up and delivered, and there is a real opportunity here to make sure that through research, we build better rehabilitation services both for older people with COVID-19 and those whose need now is just as great as it was before the pandemic.

Conclusion

COVID-19 has disrupted how we live, care and work, and rehabilitation services must adapt to a world living with COVID. As countries moves out of the first pandemic wave of COVID-19, cross sector, multiagency working must continue at scale, to respond to rehabilitation needs caused by the pandemic. Our transformation of rehabilitation must deliver a needs-based, individualised approach, close to home, to enable older people to live well for longer in spite of COVID-19.
References

[1] Wade D. 1992. Measurement in Neurological Rehabilitation. Oxford University Press.

[2] Lithander FE, Neumann S, Tenison E, Lloyd K, Welsh TJ, Rodrigues JCL et al. COVID-19 in Older People: A Rapid Clinical Review. Age Ageing. 2020 May 6. pii: afaa093. doi: 10.1093/ageing/afaa093. [Epub ahead of print]

[3] Ye Q, Wang B, Mao J. The pathogenesis and treatment of the 'Cytokine Storm' in COVID-19. J Infect. 2020. pii: S0163-4453(20)30165-1. doi: 10.1016/j.jinf.2020.03.037. [Epub ahead of print]

[4] Welch C, K Hassan-Smith Z, A Greig C, M Lord J, A Jackson T. Acute Sarcopenia Secondary to Hospitalisation - An Emerging Condition Affecting Older Adults. Aging Dis. 2018;9:151-164.

[5] Werner C, Scullen T, Mathkour M, Zeoli T, Beighley A, Kilgore MD et al. Neurological Impact of Coronavirus Disease (COVID-19): Practical Considerations for the Neuroscience Community. World Neurosurg. 2020. pii: S1878-8750(20)30932-3.

[6] Onder G, Rezza G, Brusaferro S. Case-Fatality Rate and Characteristics of Patients Dying in Relation to COVID-19 in Italy. JAMA. 2020 Mar 23. doi: 10.1001/jama.2020.4683. [Epub ahead of print]

[7] Copeland JL, Ashe MC, Biddle SJ, et al. Sedentary time in older adults: a critical review of measurement, associations with health, and interventions. Br J Sports Med. 2017;51(21):1539.

[8] World Health Organisation. World report on ageing and Health. Geneva, 2015. Available at https://apps.who.int/iris/bitstream/10665/186463/1/9789240694811_eng.pdf

[9] Kyu HH, Abate D, Abate KH, et al. Global, regional, and national disability-adjusted life-years (DALYs) for 359 diseases and injuries and healthy life expectancy (HALE) for 195 countries and
territories, 1990–2017: a systematic analysis for the global burden of disease study 2017. The Lancet 2018;392:1859–922.

[10] British Society of Rehabilitation Medicine (BSRM). Rehabilitation in the wake of Covid-19 - A phoenix from the ashes. Available at: https://www.bsrm.org.uk/publications/publications

[11] NHS England. COVID-19 Hospital Discharge Service Requirements. HM Government: Crown Copyright, 2020. Available at: https://www.england.nhs.uk/coronavirus/publication/covid-19-

https://www.england.nhs.uk/coronavirus/publication/covid-19-hospital-discharge-service-requirements/

[12] Kings Health Partners. How I manage COVID-19 patients – meet the experts (Webinars). Available at: https://www.kingshealthpartners.org/latest/2832-how-i-manage-covid19-

https://www.kingshealthpartners.org/latest/2832-how-i-manage-covid19-patients-meet-the-experts

[13] International Severe Acute Respiratory and Emerging Infections Consortium (ISARIC) COVID-19 report April 27th 2020. Downloaded from: https://media.tghn.org/medialibrary/2020/05/ISARIC_Data_Platform_COVID

19_Report_27APR20.pdf

https://media.tghn.org/medialibrary/2020/05/ISARIC_Data_Platform_COVID

19_Report_27APR20.pdf

[14] Balbi B, Berney S, Brooks D et al. (2020) Report of an ad-hoc international task force to develop an expert-based opinion on early and short-term rehabilitative interventions (after the acute hospital setting) in COVID-19 survivors (version April 3, 2020). Available at: https://www.ersnet.org/covid-19-blog/covid-19-and-rehabilitation

[15] Brugliera L, Spina A, Castellazzi P et al. Rehabilitation of COVID-19 patients. J Rehabil Med 2020;52(4):jrm00046. doi: 10.2340/16501977-2678. PMID: 32286674.
[16] Turner G, Clegg A. Best practice guidelines for the management of frailty: a British Geriatrics Society, Age UK and Royal College of General Practitioners report. Age Ageing 2014;43(6):744-747.

[17] National Health Service (NHS) Right Care Community Rehabilitation Toolkit (2020). Available at: https://www.england.nhs.uk/wp-content/uploads/2016/04/rehabilitation-comms-guid-16-17.pdf

[18] World Health Organization. Rehabilitation 2030: A Call for Action. The Need to Scale up Rehabilitation. WHO; Geneva, Switzerland: 2017. Available at: http://www.who.int/disabilities/care/NeedToScaleUpRehab.pdf?ua=1

[19] Collaboration Statement: Later Life Training, AGILE and the British Association of Sport and Exercise Science. UK, 2019. Available at https://agile.csp.org.uk/news/2019-10-07-collaborationstatement-later-life-training-agile-british-association-sport

[20] Karen Middleton. Chartered Society of Physiotherapy blog ‘Rehabilitation is key to recovery – during and after Covid-19’ 2020. Available at https://www.csp.org.uk/blog/2020/04/rehabilitation-key-recovery-during-after-covid-19