

## **Rehabilitation & COVID-19** **(July - October 2020)**

*Physiotherapy – Occupational Therapy – Speech & Language Therapy - Nutrition & Dietetics*

Information with regards COVID-19 is emerging at a rapid pace, this bulletin will highlight various guidance and other articles – most websites and articles are open access at the time of writing or will require your NHS OpenAthens login. Should an article be difficult to obtain please contact us and we will obtain it on your behalf.

If you require a search for information or knowledge with respect to a particular group of patients (e.g. pregnant or elderly, with asthma or psychological illness) please do let us know and we will endeavour to search for you.

Further information and resources are also available on the library website at  
<http://www.hantshealthcarelibrary.nhs.uk/covid-19-resources.asp>

### **Contents:**

- 1. Guidelines**
- 2. Original Research**
- 3. News articles**
- 4. Websites / Resources**
- 5. Studies**
- 6. Twitter hashtags**
- 7. Organisations & Associations**

#### **1. Guidelines**

##### **New COVID-19 Guidance for Rehab Specialists**

American Physical Therapy Association, October 2020

A group of clinicians who experienced high numbers of hospitalized patients with COVID-19 offers recommendations that emphasize early rehab.

<https://www.apta.org/news/2020/10/07/rehab-specialists-covid-guidance>

*Freely available online – accessed 12 November 2020*

##### **Third phase of the NHS response to Covid-19: a CSP briefing - – A BRIEFING FOR CSP MEMBERS August 2020**

<https://www.csp.org.uk/news/coronavirus/third-phase-nhs-response-covid-19-csp-briefing>

On 31 July Sir Simon Stevens wrote to key figures across the NHS, Local Authorities and Local Resilience teams to set out the NHS response to the third phase of Covid-19 and priorities for the rest of 2020/21. The \*letter\* asks local system leads to produce a summary draft plan by 1 September to outline how they will deliver on this and to submit a final plan by 21 September, produced through partnership work across

STPs/ICSs in England.

*Freely available online – accessed 6 November 2020*

### **National Post-Intensive Care Rehabilitation Collaborative**

#### **Responding to COVID-19 and beyond: A framework for assessing early rehabilitation needs following treatment in intensive care National Post-Intensive Care Rehabilitation Collaborative**

[June 2020]

The National Post-Intensive Care Rehabilitation Collaborative has assembled a collective that exemplifies the multi-professional ethic common to both modern intensive care and rehabilitation. We are committed to further action to improve functional outcomes for patients afflicted in the COVID-19 pandemic that will ultimately improve outcomes for all patients requiring rehabilitation support. Further work will undoubtedly present challenges and require collaboration across multiple partners and networks.

Available at: [https://www.bsrm.org.uk/downloads/2020.06.23--icsframework-for-assessing-early-reha-\(1\).pdf](https://www.bsrm.org.uk/downloads/2020.06.23--icsframework-for-assessing-early-reha-(1).pdf)

*Freely available online – accessed 6 November 2020*

### **CSP Clinical Guidance: The Covid-19 vaccine.**

Chartered Society of Physiotherapy; 2020.

<https://www.csp.org.uk/news/coronavirus/clinical-guidance/covid-19-vaccine>

[The vaccination programmes will be managed by the health departments in each UK country. It has not yet been decided how individual national governments will deliver the vaccine. The CSP is supportive of non-NHS capacity being used to help deliver it. Further advice on this will be made available as governments clarify their plans. 13 November.]

*Freely available online – accessed 27 November 2020*

## **2. Original Research**

### **Outpatient Physical, Occupational, and Speech Therapy Synchronous Telemedicine: A Survey Study of Patient Satisfaction with Virtual Visits During the COVID-19 Pandemic.**

**Author(s):** Tenforde ; Borgstrom, Haylee; Polich, Ginger et al

**Source:** American Journal of Physical Medicine & Rehabilitation; Nov 2020; vol. 99 (no. 11); p. 977-981

**Available at:** [American journal of physical medicine & rehabilitation](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

### **The Effectiveness and Efficacy of Telerehabilitation in Persons with SCI during COVID-19**

**Author:** Amanda Engler

**Source:** Arch Phys Med Rehabil. 2020 Nov; 101(11): e16.

**Publication Date:** Published online 2020 Oct 24

**Available at:** <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7584490/>

*Freely available online – accessed 24 November 2020*

### **Case Managers Can Guide Patients with COVID-19 to Rehab Services.**

**Author(s):** AHC MEDIA

**Source:** Hospital Case Management; Nov 2020; vol. 28 (no. 11); p. 1-3

Available at: [Hospital Case Management](#) - from ProQuest (Health Research Premium) - NHS Version

**Post Covid-19 in Occupational Therapy.**

**Author(s):** Royal College of Occupational Therapists, London, UK

**Source:** British Journal of Occupational Therapy; Oct 2020; vol. 83 (no. 10); p. 607-608

**Publication Date:** Oct 2020

**Publication Type(s):** Academic Journal

**Available at:** [British Journal of Occupational Therapy](#) - from Unpaywall

**Abstract:** An editorial is presented regarding Post Covid-19 in Occupational Therapy. It mentions enhanced infection control and the provision of personal protective equipment (PPE) is vital for all those on the front line during a pandemic, and also know that there is strong evidence of disproportionate mortality and morbidity amongst black, Asian and minority ethnic (BAME) NHS staff who have contracted COVID-19.

**Early Physical Therapist Interventions for Patients With COVID-19 in the Acute Care Hospital: A Case Report Series**

Sabrina Eggmann, Angela Kindler, Andrea Perren et al.

Physical Therapy, pzaa194,

Published: 19 October 2020

The aim of this case series was to describe the experience of Swiss physical therapists in the treatment of patients with COVID-19 during their acute care hospital stay and to discuss challenges and potential strategies in the clinical management of these patients.

**Available at:** <https://doi.org/10.1093/ptj/pzaa194>

**COVID-19 Reflections on Inpatient Rehabilitation.**

**Author(s):** Olivieri

**Source:** Australian Social Work; Oct 2020; vol. 73 (no. 4); p. 512-513

**Care for Patients with Stroke During the COVID-19 Pandemic: Physical Therapy and Rehabilitation Suggestions for Preventing Secondary Stroke.**

**Author(s):** Wang ; Chao, Jian-Kang; Wang, Mong-Lien; Yang, Yi-Ping et al

**Source:** Journal of Stroke & Cerebrovascular Diseases; Nov 2020; vol. 29 (no. 11)

**Available at:** [Journal of stroke and cerebrovascular diseases : the official journal of National Stroke Association](#) - from Unpaywall

**Rehabilitation Therapy for a COVID-19 Patient Who Received Mechanical Ventilation in Japan.**

**Author(s):** Saeki ; Ogawa, Fumihiko; Chiba, Ryosuke; Nonogaki, Manabu et al

**Source:** American Journal of Physical Medicine & Rehabilitation; Oct 2020; vol. 99 (no. 10); p. 873-875

**Available at:** [American journal of physical medicine & rehabilitation](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**Pandemic May Spark Innovations in Virtual Care.**

**Author(s):** WILLIAMS ; LINDSLEY, STACEY

**Source:** APTA Magazine; Oct 2020; vol. 12 (no. 9); p. 6-7

Available at [APTA Magazine](#) - from ProQuest (Health Research Premium) - NHS Version

**Abstract:**In the article, the authors discuss the impacts of the COVID-19 pandemic on the physical therapy profession, particularly the efforts by physical therapists (PT) to find ways in providing care to their patients. Topics include their experiences in providing virtual care to their patients, their advise to students on goniometry on how to measure specific joint range of motion (ROM) of patients, and their experimentation on the use of Zoom technology in conducting goniometry measurements.

**HOW TO PLAN AND EXECUTE A TELEHEALTH PHYSICAL THERAPY SESSION: Don't Just Natter, Make it Matter.**

**Author(s):** Thomas

**Source:** Co-Kinetic Journal; Oct 2020 (no. 86); p. 22-30

**Abstract:**The article discusses Covid-19 and the physical distancing measures introduced to help reduce spread have spurred many businesses to find new ways of working. Topics include a new indisputable barrier to face-to-face hands-on care has the strict social-distancing policies initiated in response to the Covid-19 pandemic; and the rapid and ongoing presence of the Covid-19 pandemic has forced medical professionals to how traditional healthcare services has delivered.

**Can moderate intensity aerobic exercise be an effective and valuable therapy in preventing and controlling the pandemic of COVID-19?**

**Author(s):** Dixit

**Source:** Medical Hypotheses; Oct 2020; vol. 143

**Publication Type(s):** Academic Journal

**Available at:** [Medical hypotheses](#) - from Unpaywall

**Abstract:**• Moderate intensity exercises modulate immunity. • Moderate intensity exercise may boost immunity thereby prevent incidences of COVID-19. • Moderate intensity exercises can benefit those affected with noncommunicable diseases. • Moderate intensity exercise can promote psychological wellbeing. • Home based exercise program can be initiated using Borgs scale to determine intensity.

**Exercising in Isolation? The Role of Telehealth in Exercise Oncology During the COVID-19 Pandemic and Beyond.**

**Author(s):** Bland ; Bigaran, Ashley; Campbell, Kristin L; Trevaskis, Mark; Zopf, Eva M

**Source:** Physical Therapy; Oct 2020; vol. 100 (no. 10); p. 1713-1716

**Available at:** [Physical therapy](#) - from HighWire - Free Full Text

**Abstract:** In the article, the authors discuss the key role played by telehealth in promoting and monitoring exercise activities of people with cancer during the Covid-19 pandemic onwards. Topics include the adverse psychological effects of Covid-19 quarantine like confusion, anger, and post-traumatic stress symptoms and the benefits of exercise on cancer symptoms like fatigue, anxiety, and depression.

**On "Musculoskeletal Physical Therapy During the COVID-19 Pandemic: Is Telerehabilitation the Answer?"**  
Turolla A, Rossettini G, Viceconti A, Palese A, Geri T. *Phys Ther.* 2020;100:1260–1264...Turolla A, Rossettini G, Viceconti A, et al. **Musculoskeletal Physical Therapy During the COVID-19 Pandemic: Is Telerehabilitation the Answer?** *Physical Therapy.* 2020;100(8):1260-1264.

**Author(s):** Bury ; Stokes, Emma K

**Source:** *Physical Therapy*; Oct 2020; vol. 100 (no. 10); p. 1883-1883

**Available at:** [Physical Therapy](#) - from HighWire - Free Full Text

**On "Translating COVID-19 Evidence to Maximize Physical Therapists' Impact and Public Health Response."** Dean E, Jones A, Yu HP-M, Gosselink R, Skinner M. *Phys Ther.* 2020;100;1458–1464...Dean E, Jones A, Yu HP-M, et al. **Translating COVID-19 Evidence to Maximize Physical Therapists' Impact and Public Health Response.** *Physical Therapy.* 2020; 100(9): 1458-1464.

**Author(s):** Han ; Wang, Xueqiang; Shen, Xia; Hu, Jia et al

**Source:** *Physical Therapy*; Oct 2020; vol. 100 (no. 10); p. 1885-1886

**Publication Date:** Oct 2020

**Publication Type(s):** Academic Journal

**Available at:** [Physical therapy](#) - from HighWire - Free Full Text

**Barriers and challenges faced by Brazilian physiotherapists during the COVID-19 pandemic and innovative solutions: lessons learned and to be shared with other countries.**

**Author(s):** Pegorari ; Ohara, Daniela G.; Matos, Areolino P.; C.R. Iosimuta, Natalia; T.K. Ferreira, Vânia; Carolina P.N. Pinto, Ana

**Source:** *Physiotherapy Theory & Practice*; Oct 2020; vol. 36 (no. 10); p. 1069-1076

**Available at:** [Physiotherapy Theory and Practice](#) - from Unpaywall

**Using the Lessons of COVID-19 to Improve Access to Physical Therapists for People With Cancer.**

**Author(s):** Barnes ; Durham, Jerry; LaStayo, Paul C.

**Source:** *Rehabilitation Oncology*; Oct 2020; vol. 38 (no. 4); p. 169-172

**Available at:** [Rehabilitation Oncology](#) - from Unpaywall

**Resistance Training Safety during and after the SARS-Cov-2 Outbreak: Practical Recommendations.**

**Author(s):** Gentil ; de Lira, Claudio Andre Barbosa; Souza, Daniel; Jimenez, Alfonso et al

**Source:** *BioMed Research International*; Sep 2020 ; p. 1-7

**Available at:** [BioMed research international](#) - from Europe PubMed Central - Open Access

**The effects of exercise on COVID-19 therapeutics: A protocol for systematic review and meta-analysis.**

**Author(s):** Chengdu Sport University, Chengdu, Sichuan Province, China; Yong Chen; Duoduo Yu; Dongdong Mao et al

**Source:** Medicine; Sep 2020; vol. 99 (no. 38); p. 1-5

**Available at:** [Medicine](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**Effect of respiratory rehabilitation training on elderly patients with COVID-19: A protocol for systematic review and meta-analysis.**

**Author(s):** Yonghong Ouyang; Lang Wang; Xiangjun Luo et al

**Source:** Medicine; Sep 2020; vol. 99 (no. 37); p. 1-4

**Available at:** [Medicine](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**The Long-Term Effects of COVID-19 on Dysphagia Evaluation and Treatment.**

**Author(s):** Brodsky ; Gilbert, Richard J.

**Source:** Archives of Physical Medicine & Rehabilitation; Sep 2020; vol. 101 (no. 9); p. 1662-1664

**Available at:** [Archives of Physical Medicine and Rehabilitation](#) - from Unpaywall

**The COVID-19 rehabilitation pandemic.**

**Author(s):** Biase ; Cook, Laura; Skelton, Dawn A; Witham, Miles; Hove, Ruth ten

**Source:** Age & Ageing; Sep 2020; vol. 49 (no. 5); p. 696-700

**Publication Date:** Sep 2020

**Publication Type(s):** Academic Journal

**Available at:** [Age and Ageing](#) - from Unpaywall

**Physical Medicine and Rehabilitation and Pulmonary Rehabilitation for COVID-19.**

**Author(s):** Wang ; Chau, Brian; Lui, Mickey; Lam, Giang-Tuyet; Lin, Nancy; Humbert, Sarah

**Source:** American Journal of Physical Medicine & Rehabilitation; Sep 2020; vol. 99 (no. 9); p. 769-774

**Available at:** [American Journal of Physical Medicine & Rehabilitation](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**Role of Rehabilitation Department for Adult Individuals With COVID-19: The Experience of the San Raffaele Hospital of Milan.**

**Author(s):** Iannaccone ; Castellazzi, Paola; Tettamanti, Andrea; Houdayer, Elise et al

**Source:** Archives of Physical Medicine & Rehabilitation; Sep 2020; vol. 101 (no. 9); p. 1656-1661

**Available at:** [Archives of physical medicine and rehabilitation](#) - from Unpaywall

**Translating COVID-19 Evidence to Maximize Physical Therapists' Impact and Public Health Response.**

**Author(s):** Dean ; Jones, Alice; Yu, Homer Peng-Ming; Gosselink, Rik; Skinner, Margot



**Source:** Physical Therapy; Sep 2020; vol. 100 (no. 9); p. 1458-1464

**Available at:** [Physical therapy](#) - from HighWire - Free Full Text

**Covid-19 pandemic experience: can it serve as a clarion call to establish or revamp a specialty known as 'Infectious Diseases Physiotherapy'?**

**Author(s):** Abdullahi

**Source:** Physiotherapy; Sep 2020; vol. 108 ; p. 1-1

Available at [Physiotherapy](#) - from Healthcare Library, Royal Hampshire County Hospital Local Print Collection

Available at [Physiotherapy](#) - from Unpaywall

**Flattening the disability curve: Rehabilitation and recovery after COVID-19 infection.**

**Author(s):** Falvey ; Ferrante, Lauren E.

**Source:** Heart & Lung; Sep 2020; vol. 49 (no. 5); p. 440-441

**Available at:** [Heart & Lung](#) - from Unpaywall

**REMOTE REHABILITATION FOR PATIENTS WITH COVID-19.**

**Author(s):** Chisato HOSHINO; Reiko YAMAGUCHI; Masanobu HIRAO; Rui NAKAHARA; Atsushi OKAWA

**Source:** Journal of Rehabilitation Medicine (Stiftelsen Rehabiliteringsinformation);  
Sep 2020; vol. 52 (no. 9); p. 1-8

**Available at:** [Journal of Rehabilitation Medicine](#) - from IngentaConnect - Open Access

**Addressing Hearing Loss to Improve Communication During the COVID-19 Pandemic.**

**Author(s):** Reed ; Ferrante, Lauren E.; Oh, Esther S.

**Source:** Journal of the American Geriatrics Society; Sep 2020; vol. 68 (no. 9); p. 1924-1926

**Available at:** [Journal of the American Geriatrics Society](#) - from Unpaywall

**REHABILITATION OF COVID-19 PATIENTS WITH ACUTE LOWER EXTREMITY ISCHAEMIA AND AMPUTATION.**

**Author(s):** BRUGLIERA ; SPINA, Alfio; CASTELLAZZI, Paola; CIMINO et al.

**Source:** Journal of Rehabilitation Medicine; Sep 2020; vol. 52 (no. 9); p. 1-4

**Publication Date:** Sep 2020

**Publication Type(s):** Academic Journal

**Available at:** [Journal of rehabilitation medicine](#) - from IngentaConnect - Open Access

**Pediatric massage therapy for restoring pediatric lung function from COVID-19: A protocol for systematic review and meta-analysis.**

**Author(s):** Zhou ; Dong, Shuo; Wang, Kang; Fu, Guo-Bing; Niu, Yan; Xue, Xiao-Na; Guo, Sheng

**Source:** Medicine; Aug 2020; vol. 99 (no. 33)

**Available at:** [Medicine](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**Learning from COVID-19 to improve access to physiotherapy.**

**Author(s):** Stanhope ; Weinstein, Philip

**Source:** Australian Journal of Primary Health; Jul 2020; vol. 26 (no. 4); p. 271-272

**Available at:** [Australian journal of primary health](#) - from ProQuest (Health Research Premium) - NHS Version

**Abstract:**Funding for telehealth should continue post-COVID-19 and should include provision for tele-physiotherapy. There are several instances where tele-physiotherapy may be an appropriate form of primary care, including the early management of acute pain, which may otherwise become chronic. By extending the availability of tele-physiotherapy beyond 30 September 2020, we can improve the health of the population generally and, in particular, better serve remote or otherwise isolated people.

**Physiotherapy management of COVID-19 in Africa: Ongoing efforts, challenges, and future directions.**

**Author(s):** Abdullahi ; Bello, Bashir; Mukhtar, Naziru Bashir; Kaka, Bashir; Abba, Muhammad Aliyu; Usman, Jibrin Sammani; Shittu, Aishat; Mayana, Kabir Isah; Maiwada, Saadatu Abubakar; Mohammed, Jibril

**Source:** Physiotherapy Theory & Practice; Aug 2020; vol. 36 (no. 8); p. 871-872

**Available at:** [Physiotherapy theory and practice](#) - from Unpaywall

**The community rehabilitation response to COVID-19: innovative service delivery in community rehabilitation teams.**

**Author(s):** Lavin ; Farrar, Elizabeth

**Source:** International Journal of Therapy & Rehabilitation; Aug 2020; vol. 27 (no. 8); p. 1-4

Available at [International Journal of Therapy and Rehabilitation](#) - from Healthcare Library, Royal Hampshire County Hospital Local Print Collection

**Novel stretching and strength-building exercise recommendations for computer-based workers during the COVID-19 quarantine.**

**Author(s):** Shariat ; Ghannadi, Shima; Anastasio, Albert Thomas; Rostad, Mitch; Cleland, Joshua A.

**Source:** Work; Aug 2020; vol. 66 (no. 4); p. 739-749

**Treating and Preventing Musculoskeletal Disorders while Self-Isolating.**

**Author(s):** Fletcher, Mark

**Source:** Positive Health; Aug 2020 (no. 264)

**Abstract:**The article provides suggestions on how to treat and prevent musculoskeletal disorders while self-isolating due to the Covid-19 pandemic. Topics discussed include information on services such as occupational physiotherapy provider Physio Med's Telehealth offering, explanation of Mark Fletcher,



Clinical Director at Physio Med, about back pain, and wrong ways of washing windows, dusting and carrying items up and downstairs, and how it can affect a person.

**Modification of existing occupational therapeutic protocols in response to the 'new normal' after COVID-19: Letter to the Editor.**

**Author(s):** Soheili ; Shariat, Ardalan; Anastasio, Albert T.

**Source:** Work; Jul 2020; vol. 66 (no. 3); p. 477-478

**Abstract:**The authors discuss modification of existing occupational therapeutic protocols in response to the new normal after the COVID-19 pandemic. Topics mentioned include major risk factors for physical and physiological parameters and the development of psychological pathology, the cessation or altering of occupational therapeutic activities by physicians due to lockdown protocols, and three main components of the proposed specialized COVID-19 treatment protocol that should be considered.

**Why disabled staff may hold some answers to post- Covid-19 working.**

**Author(s):** Remnant, Dr Jen

**Source:** Occupational Health & Wellbeing; Jul 2020; vol. 72 (no. 7); p. 16-17

**The safety and effectiveness of rehabilitation exercises on COVID-19 patients: A protocol for systematic review and meta-analysis.**

**Author(s):** The First School of Clinical Medicine; Senlei Xu; Ziyun Li; Yihuang Gu; Zhiguang Sun; Gu, Renjun; Xu, Senlei; Li, Ziyun; Gu, Yihuang; Sun, Zhiguang

**Source:** Medicine; Jul 2020; vol. 99 (no. 31); p. 1-5

**Available at:** [Medicine](#) - from Ovid (LWW High Impact Collection 2020 - Legacy)

**Engagement in living during the COVID-19 pandemic and ensuing occupational disruption.**

**Author(s):** Whalley Hammell

**Source:** Ergoscience; Jul 2020 (no. 3); p. 116-117

### 3. News articles

**Stevens announces £10m for 'long covid' clinics**

By Matt Discombe | 7 October 2020

HSJ

NHS England will spend £10m on new clinics for 'long covid' sufferers, it has announced today.

Available at: <https://www.hsj.co.uk/stevens-announces-10m-for-long-covid-clinics/7028596.article>

Register to access or contact the Healthcare Library.

**Innovating healthcare with remote treatment for COVID-19 recovery**

Health Europa, 10 August 2020

The University of Plymouth is launching a new project that will look at ways of delivering remote care for people with long-term health conditions and those recovering from Covid-19.

**Covid-19 rehab to be provided through 'virtual wards' at home for many patients**

Evening Standard, 5 August 2020

NHS England has announced that people suffering with the long-term health effects of Covid-19 will receive care through virtual wards in their own homes.

**Coronavirus: 'Long Covid could be four different syndromes'**

BBC News, 15 October 2020

<https://www.bbc.co.uk/news/health-54540544>

**Coronavirus: Specialist 'long Covid' clinics to be set up in England**

BBC News, 7 October 2020

<https://www.bbc.co.uk/news/health-54449145>

**NICE & SIGN announce latest rapid Covid-19 guideline will address Long Covid**

NICE and the Scottish Intercollegiate Guidelines Network (SIGN) have today (5 October 2020) announced they will work with the Royal College of General Practitioners (RCGP) to develop a guideline on persistent effects of Covid-19 (Long Covid) on patients.

5 October 2020

<https://www.nice.org.uk/news/article/nice-sign-announce-latest-rapid-covid-19-guideline-will-address-long-covid>

## 4. Studies

**Post-Hospitalisation COVID-19 Study**

The Post-hospitalisation COVID-19 study (PHOSP-COVID) is a consortium of leading researchers and clinicians from across the UK working together to understand and improve long-term health outcomes for patients who have been in hospital with confirmed or suspected COVID-19.

<https://www.phosp.org/>

*Freely available online – accessed 12 November 2020*

Written evidence (COV0050) 'Long Covid': evidence, recommendations and priority research questions  
Submission to the House of Lords Select Committee on Long Covid suggesting a 4-tier service for [#longcovid](#)  
Professor Trisha Greenhalgh, Dr Emma Ladds, University of Oxford; Dr Matthew Knight, Watford General Hospital; and Dr Deepak Ravindran, Royal Berkshire Hospital

Written evidence (COV0050) 'Long Covid': evidence, recommendations and priority research questions  
<https://committees.parliament.uk/writtenevidence/12345/pdf/>

**Study launched into value of remote physiotherapy.**

**Author(s):** Paton, N

**Source:** Occupational Health & Wellbeing; Aug 2020; vol. 72 (no. 8); p. 6-6

**Abstract:** The article highlights a study which is being carried out to evaluate the value of remote physiotherapy consultations during the Covid-19 pandemic as it will provide a clear indication of which technologies are successful in different contexts, recommendations for successful implementation.

## 5. Websites/Resources

### Living with Covid19 – webinars

Published on 9 November 2020

The NIHR Centre for Engagement and Dissemination has recently published the 'Living with Covid19' review compiling the current state of knowledge on ongoing Covid19 symptoms. Our review is seeking to frame a dialogue with the public, health and social care professionals, researchers, service providers and policy makers to better understand the issues around living with Covid19.

You can find the full recordings of the webinars below.

<https://evidence.nihr.ac.uk/themedreview/living-with-covid19-webinars/>

*Freely available online – accessed 24 November 2020*

## 6. Twitter Hashtags

|                    |                  |
|--------------------|------------------|
| #covidrehab        | #nourishrecovery |
| #OTcovidrehab      | #longcovid       |
| #OTPTcovidrehab    | #AHPsintoAction  |
| #COVIDphysio       | #AHPLeader       |
| #PPE4PT            | #BDACriticalCare |
| #socialprescribing | #ICUnutrition    |
| #linkworkernetwork | #rehabmatters    |
| #nutritionalrehab  | @WeAHPs          |
| #ICURehab          | @theRCOT         |
| #RightToRehab      | @theCSP          |
| #CovidPhysio       | @BDA_Dieticians  |
| #rehablegends      | @DGFT_PR         |
| #pulmonaryrehab    | @ICUSteps        |
| #rehabilitation    | @critcarerecover |
| #posticu           | @rehab4covid     |
| #nutritionalrehab  | @19Pathways      |
| #nutritionmatters  |                  |

## 7. Organisations & Associations

British Society of Rehabilitation  
Chartered Society of Physiotherapy  
British Society of Rehabilitation Medicine  
National Association of Link Workers

Royal College of Occupational Therapists

**HHLS Libraries are currently not physically staffed due to the COVID-19 pandemic, but we are all working from home and will continue to support your information and knowledge needs. Please contact us as per the details below or any other alternative means. Thank you.**

**HHFT Basingstoke:** [library.basingstoke@hhft.nhs.uk](mailto:library.basingstoke@hhft.nhs.uk)

**HHFT Winchester:** [library.winchester@hhft.nhs.uk](mailto:library.winchester@hhft.nhs.uk)

**SHFT:** [library.moorgreen@southernhealth.nhs.uk](mailto:library.moorgreen@southernhealth.nhs.uk)

**Other:** [hantshealthcarelibrary@nhs.net](mailto:hantshealthcarelibrary@nhs.net)

**VOICE** mobile: 07557 584407

**TEXT** mobile: 07557 584407

**Twitter:** @HHLibService

[www.hantshealthcarelibrary.nhs.uk](http://www.hantshealthcarelibrary.nhs.uk)