

## Learning from Long COVID. Integrated care for Multiple Long Term Conditions.

Journal:	British Journal of General Practice
Manuscript ID	BJGP-2023-0118.R1
Manuscript Type:	Commissioned Editorial - Open Access
Date Submitted by the Author:	n/a
Complete List of Authors:	van der Feltz Cornelis, Christina; University of York Heightman, Melissa; University College London Allsopp, Gail; Royal College of General Practitioners
Keywords:	Long Term Conditions, Long COVID, Integrated Care



## Learning from Long COVID. Integrated care for Multiple Long Term Conditions.

Christina van der Feltz-Cornelis,<sup>12</sup>, Mel Heightman<sup>3</sup>, Gail Allsopp<sup>4</sup>

<sup>1</sup> Department of Health Sciences, Hull York Medical School, University of York, York,

UK

<sup>2</sup> Institute of Health Informatics, University College London
 <sup>3</sup>University College London Hospital

<sup>4</sup> Royal College of General Practitioners, London, United Kingdom, National Institute of Health and Care Excellence, London, United Kingdom

Review Only

Running head: Integrated Care for Long COVID and other LTCs.

## Editorial

Long COVID is a multi-system condition requiring a range of medical, therapy and psychological inputs. Given the complexity of the illness affecting multiple organ systems, often impacting physical and mental health, individuals can be heavy healthcare users across primary, secondary and emergency services.

The Long COVID clinics commissioned in England (1) have provided an opportunity to innovate within a complex care pathway, bringing multiple providers together to meet needs broader than has been historically possible for many other complex conditions. Designing these new services from a blank page has enabled teams to co-create services with patient groups and work more effectively in an integrated way. Significant benefits have been seen, including skills transference between professions.

Long COVID services have enabled closer working between primary and specialist care by working across boundaries. They have helped a broader multidisciplinary team (MDT) to be involved in complex care decision-making to meet therapeutic needs. There is a need for a critical evaluation of long Covid clinics to determine how these improve outcomes and meet patient needs, including a critical analysis of patient outcomes and the availability of services and economical costs of MDT services such as these long Covid clinics. This is ongoing in the context of the STIMULATE-ICP-Delphi study (2), and the following relevant factors have been identified. Accessing a range of specialist input through an often virtual multidisciplinary team, without needing onward separate referrals, has improved the "one team" approach. It has maximised learning, improved primary and specialist care integration, and reduced single-speciality referrals. Integrating psychologic and psychiatric treatment into standard practice has been embedded by delivering physical and mental health-focused treatment strategies alongside each other. The use of vocational rehabilitation, supporting those of working age back into work, has shown promising outcomes where this offer is robust. The experience of both clinicians and patients has been positive. Therefore, we must learn from this novel approach to care and embed holistic and multi-professional integrated care practice

across the NHS, <mark>not just for those with Long COVID, but also for persons with a Long Term Condition, especially where more than one speciality is involved, or multiple Long Term Conditions.</mark>

The learning from Long COVID, we believe, can bring benefits for the whole NHS by applying the innovative approach to all conditions where more than one speciality is involved in the patient pathway, including those with multiple Long Term Conditions or with diseases in the interface of physical and mental health. Standard care in the NHS currently means patients are treated within primary care, where the whole person and their physical and mental health needs are considered together. However, this approach then changes when specialist care is required. Once a referral is made to seek specialist advice, patients are usually reflected within health care systems as a single organ or disease. A heart, a lung or cancer. Either as a physical or mental health problem, but rarely both together. Even our standard approach to rehabilitation is often siloed between separate organ systems, such as pulmonary rehabilitation for the lung, but a separate service for recovery post heart attack or a broken leg.

People, however, are not individual organs and increasingly do not have single diseases. Care within the NHS and worldwide has been designed upon organ-based specialists and single disease programs. Our national guidelines are disease-specific in general, rarely considering the impact of more than one condition at a time. Where guidelines do exist that consider the whole person, they are often not cross referenced within the disease specific guidance. For example the NICE guideline on multimorbidity (3) recommends holistic care (4). If the approach within this guidance could be applied to all new clinical guidelines, ensuring the whole person including the somatic and psychiatric domain were considered, it would empower clinicians seeing patients to work in this way, improving the horizontal integration of clinical care. Whilst the guidelines deliver essential benefits in the relevant specialist areas, patients with multiple Long Term Conditions or complex healthcare needs must juggle investigations, advice, treatment and medication from siloed specialist thinking with their primary care team. As the number of people with multiple Long Term Conditions increases, there is an urgent need to steer healthcare

towards the "complexity-multisystem model" exemplified by Long COVID. Experiences from pain clinics, which usually don't run as a single organ or disease service, and input into conditions such as fibromyalgia and chronic pain including both somatic and psychiatric aspects, might be relevant here as well.

The UK's major significant conditions strategy (5) calls for change in how the NHS approaches care. Tackling the five major Long Term Conditions that account for around 60% of total Disability Adjusted Life Years in England is quoted as being critical to achieving the government manifesto commitment of gaining five extra years of Healthy Life Expectancy by 2035 and for the levelling up mission to narrow the gap in Healthy Life Expectancy by 2030.

Learning from Long COVID already has the answers needed and, if applied to the whole of the NHS, could have a considerable impact. Changing how care is delivered by redesigning services to consider clusters of diseases will improve the integration between primary and specialist care. Using virtual MDTs will increase shared professional learning and reduce individual outpatient referrals. Expanding the standard offer and embedding integrated psychiatric and vocational rehabilitation into care pathways places the range of a person's needs at the heart of their care in a single pathway. Given the current limitations in resource and workforce, these will need to be balanced against the other competing issues, costs, and workforce demands in secondary and primary care in enactment from a policy and funding perspective. How this can be done is a focus of the STIMULATE-ICP-Delphi study that is aiming to inform policy makers after a process of surveys and expert meetings (2).

From our Long COVID experiences, we recommend implementing the following three changes as a priority to begin the journey towards truly integrated care for all.

- A national clinical lead for multiple Long Term Conditions and integrated care should be appointed with physical and mental health expertise to lead the change within the NHS.
- Every region (ICS, health board or cluster) should identify a "multiple longterm condition" lead with physical and mental health expertise to enable our

regional system leaders to understand the need to put the whole person at the heart of their healthcare pathway.

 Using the virtual multidisciplinary team, the number of specialist integrated care pathways should be expanded beyond Long COVID to broaden the reach to community-managed patients without needing multiple outpatient referrals. Such integrated care pathways must be resourced appropriately for all clinicians involved in the pathway. This should be detailed in job plans for secondary care colleagues with resources transferred to primary care for any additional workload moved from secondary care into the community.

By learning from the complexity of Long COVID and the opportunity given to us to design services from scratch for this condition, we can make a difference to everyone who has complex medical needs or multiple long-term conditions, aiming to prevent people from being placed on single organ pathways and redefining integrated medical care throughout the NHS.

- 1. NHSE Long covid services 2022 https://www.england.nhs.uk/publication/nationalcommissioning-guidance-for-post-covid-services/ Major conditions strategy
- Van der Feltz-Cornelis CM, Sweetman J, Allsopp G, Attree E, Crooks MG, Cuthbertson DJ, et al. (2022) STIMULATE-ICP-Delphi (Symptoms, Trajectory, Inequalities and Management: Understanding Long-COVID to Address and Transform Existing Integrated Care Pathways Delphi): Study protocol. PLoS ONE 17(11): e0277936. https://doi.org/10.1371/journal.pone.0277936
- NICE Guideline on multimorbidity (NG56) <u>https://cks.nice.org.uk/topics/multimorbidity/.</u>
- 4. NICE Guideline on multimorbidity management (NG56)
  https://cks.nice.org.uk/topics/multimorbidity/management/management/.
- 5. UK Major conditions strategy 2023 <u>https://questions-</u> <u>statements.parliament.uk/written-statements/detail/2023-01-24/hcws514</u>