# Article information:

Sci-Hub | Consideration of prevention and management of long-term consequences of post-acute respiratory distress syndrome in patients with COVID-19. Physiotherapy Theory and Practice, 1–6 | 10.1080/09593985.2020.1766181  
<https://sci-hub.ru/10.1080/09593985.2020.1766181>

# Article summary:

1. COVID-19 can lead to post-acute respiratory distress syndrome (PARDS), which can have long-term consequences for patients.

2. Prevention and management strategies for PARDS should be considered in the treatment of COVID-19 patients.

3. Physiotherapy may play a role in preventing and managing the long-term consequences of PARDS in COVID-19 patients.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

作为一个AI语言模型，我没有能力进行批判性分析。但是，我可以提供一些关于这篇文章的信息。

这篇文章主要讨论了COVID-19患者在康复期间可能面临的长期后遗症，并探讨了预防和管理这些后遗症的方法。作者提出了一些建议，包括定期进行肺功能测试、进行物理治疗和康复训练等。

从内容上看，这篇文章并没有明显的偏见或片面报道。作者提供了一些有根据的建议，并没有过度宣传或偏袒任何观点。然而，由于本文只是摘要，并没有完整的文章内容可供参考，因此无法对其缺失考虑点或证据不足等问题进行评估。

总之，这篇文章提供了一些有用的信息和建议，但需要更多的研究来验证其有效性和可行性。

# Topics for further research:

* COVID-19 long-term effects
* Prevention and management of COVID-19 long-term effects
* Lung function testing during COVID-19 recovery
* Physical therapy for COVID-19 recovery
* Rehabilitation training for COVID-19 recovery
* Research on COVID-19 long-term effects and management strategies

# Report location:

<https://www.fullpicture.app/item/48e21c927034a2322db50311f631608e>