受験番号	
------	--

令和6年度 北海道大学大学院医理工学院 博士後期課程 課題論文

課題 以下の文章は "The State of Telehealth Before and After the COVID-19 Pandemic"と題する論文の一部である。この文章を参考に、(1) Telemedicine の利点と欠点、及び(2) Telemedicine の実施・普及に貢献できる医理工学研究について、自身の考えを各々400 字以上 500 字以内で論述せよ。

著作権保護のため問題文は省略しています。出典を参照してください。

(出典: Prim Care Clin Office Pract. (2022), 49, 517-530 より抜粋)

Examinee's number	
-------------------	--

Essay Examination for Doctoral Program Graduate School of Biomedical Science and Engineering, Hokkaido University (2024 enrollment)

Question

The following article is an excerpt from a paper entitled "The State of Telehealth Before and After the COVID-19 Pandemic". With reference to this article, write your own thoughts in 20 to 25 lines each on (1) the advantages and disadvantages of telemedicine, and (2) medical science and engineering research that can contribute to the implementation and popularization of telemedicine.

Due to copyright protection, the question text has been omitted. Please refer to the source.

(Excerpted from: *Prim Care Clin Office Pract.* (2022), 49, 517–530)