

Exams at the Wrocław Medical University during COVID-19

The COVID-19 pandemic has been quite challenging for education institutions. The method of how post-semester exams are to be conducted has been more difficult than ever before to establish. Due to this, many schools and universities began to look for a solution that could guarantee examination continuity. The Wrocław Medical University is just one example of how an educational institution started using Testportal in order to ensure stability and assurance for their students' education. Testportal guarantees the ability to carry out exams, regardless of the

circumstances. The platform was used immediately as it does not require any advanced setup. Over **220 teachers** got their user accounts from their license admin the day the contract was signed and started to make use of it the next day.

Exams created by teachers from the Wrocław Medical University have already been **taken approx. 50,000 times** (up to October'20). Due to the scalable infrastructure of the platform, many students are also able to take the tests at the same time.

“ I recommend using Testportal platform to conduct tests and quizzes during lectures and final exams for particular subjects.

Based on interviews with users, I am of the opinion that the advantage of the Testportal platform is the possibility of configuring tests according to specific needs, as well as the wide possibility of analyzing the results. I hope that in the future we will be able to standardize at least some exams based on the analysis provided by Testportal. Of course, the use of technology that hinders the unfair approach to testing is also important.

The majority of users (both students and academic teachers) are satisfied with the use of the Testportal platform and the technical support. I recommend Testportal to users looking for the possibility of efficient knowledge assessment using tests.



WROCLAW
MEDICAL UNIVERSITY

Prof. Andrzej Hendrich, PhD.
Dean of the Faculty of Medicine
Wrocław Medical University