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Wrocław Medical University Biobank has tested the HemCheck H10 reader using v-tests, from May to December 2021. The device has been used to quickly assess the occurrence of haemolysis in EDTA and serum tubes at the collection site.

The construction of the device is solid and easy to disinfect. The v-test construction, with a needle mounted inside, ensures safety of the operator. The device is easy to use, also with one hand, which is very convenient. The result is obtained within seconds. The obtained results were consistent with the subsequent assessment performed during the qualification of biological material in the lab. The device is light, small, portable and does not need constant power supply from the mains, which is a great advantage.

The use of the device in routine work at central collection site, especially where the patient's return is difficult, seems to be a very helpful solution.

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