The MatMaCorp diagnostic system is easy to use, portable, and does not require laboratory tools or technical skills. This makes for a device that provides rapid answers anywhere in the world, under any conditions. The system offers rapid, real-time, low throughput testing, for veterinary clinics, farms and producers, to analyze animal characteristics, provide on-site surveillance and detect genetic traits that may result in disease.

MatMaCorp systems are widely used in a variety of applications ranging from testing dairy cattle for the A2 form of beta-casein, remote testing for African swine fever, managing congestive heart failure in American cattle and on farm surveillance for porcine reproductive and respiratory syndrome virus (PRRSV) in swine.