



Poznań, 20.11.2023

We confirm that on October 2023, KSM VISION with its registered office in Warsaw, at Sokołowska 9/ 117, 01-142 Warsaw, completed the integration of the visual quality control system 'BLISPECT' with BIOFARM production lines.

Based on deep neural network algorithms BLISPECT technology allows BIOFARM to automatically detect production defects. BLISPECT machine learning technology meets the highest standards of precision and performance in the quality control systems.

KSM Vision has proven great flexibility in adapting the system to the needs of the BIOFARM Production Department.. As part of two orders, KSM Vision installed 3 BLISPECT systems on 3 BIOFARM blistering machines - Partena CAM M92 and IMA TR200. All project stages - analysis, design, production, and final integration of BLISPECT with blistering machines - were carried out flawlessly. A dedicated Customer Advisor ensured the efficient flow of information throughout the project.

Since the first implementation of BLISPECT vision technology (2 years ago), the KSM Vision Service Department has been available to BIOFARM employees with a good response time. The warranty conditions have been met.

Based on our experience we can confirm that BLISPECT technology is well documented, which significantly speeds up the system maintenance. The system calibration can be performed by authorized BIOFARM Operators themselves. Thanks to the use of neural network technology, training the system for new product formats takes only a few minutes.

The experience that we have gained in cooperation with KSM Vision allows us to recommend KSM VISION as a reliable technical partner. We also highly recommend the BLISPECT technology as a superior vision control system for the pharmaceutical industry.

Jarosław Pieczuro

Member of the Board