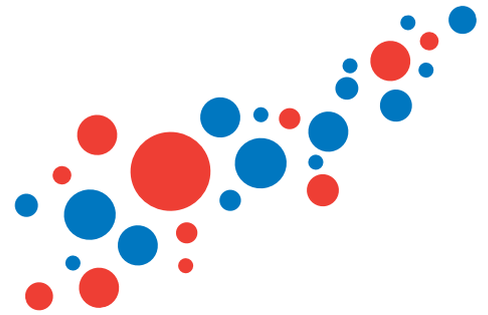


IMMUNOSPOT®

CTL S6 Analyzer Line



Cellular Technology Limited is the world leader in ELISPOT expertise and technology. As the pioneer in its field, CTL is the only entity that specializes in developing ELISPOT instrumentation and assays, as well as their implementation in GLP-compliant contract research.

Unmatched Expertise, Quality Products, Comprehensive Solutions

The Series 6 (S6) line of ImmunoSpot® Analyzers has evolved out of CTL's world-class expertise and years of scientific experience. ImmunoSpot® Analyzers combine accuracy, flexibility, and scientific methodology, making them invaluable research tools.

The S6 Analyzers come in a variety of models that accommodate a wide range of budgets and scientific needs. Every model incorporates the highest quality components and CTL's

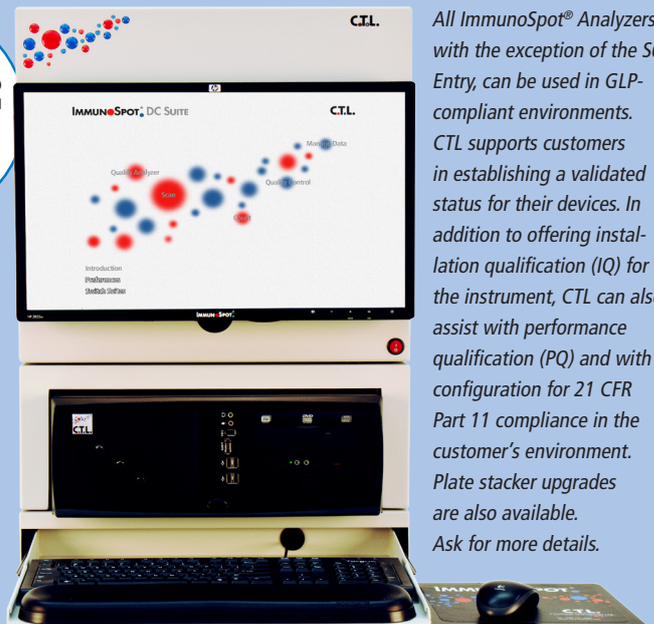
advanced analysis tools, thereby ensuring that accuracy and precision are not compromised.

S6 Analyzers are not just for ELISPOT assays. Thanks to their quality engineering and versatile designs, they can also be used for analyzing other microtiter plate-based bioassays. These include bacterial, yeast, stem cell, and tumor colonies, as well as viral plaque assays and more.

Each S6 model employs CTL's proprietary SmartLux™ or SmartLux™ 3D illumination techniques, thereby optimizing them for a wide range of assay types.

CTL will gladly assist you in selecting the instrument that best meets your specific needs and budget. No matter what you require — versatility, resolution, or affordability — CTL has a solution for you.

Let us help you select the ImmunoSpot® Analyzer Model that best meets your needs!



All ImmunoSpot® Analyzers, with the exception of the S6 Entry, can be used in GLP-compliant environments. CTL supports customers in establishing a validated status for their devices. In addition to offering installation qualification (IQ) for the instrument, CTL can also assist with performance qualification (PQ) and with configuration for 21 CFR Part 11 compliance in the customer's environment. Plate stacker upgrades are also available. Ask for more details.