

V-FIX™ - Metrology Excellence in a Kit

V-FIX™, the innovative modular metrology fixturing kit, has no doubt changed the way engineers conduct their measurement activity. It's successful launch and the subsequent Verus Metrology partnership with OGP UK, which sees Verus supplying all their metrology fixtures, has led to the exciting introduction of Verus' V-FIX eCommerce site. The advantage of the V-FIX store means engineers can instantly upgrade their measurement capabilities at the click of a button and take their existing metrology processes to the next level.

Not only serving as a one-stop-shop for V-FIX™, but the new website feature will also act as a guide for engineers in how to get the best measurement results by incorporating the modular fixture kit into their everyday activities.

Allowing users to increase throughput, V-FIX™ enables multiple parts to be measured at once, and with an infinite number of configurations possible, engineers have the option to measure various plastic components of different shapes and sizes. Consequently, saving ample amount of time and resources that can be utilised in a more productive way.

An enhanced design created by Verus Metrology Partners; V-FIX allocates for the rapid construction of, interchangeable, pre-assembled holding solutions. Users of the measurement kit can develop several sections offline and secure them into the V-FIX frame when required. The non-abrasive materials used throughout the kits manufacturing eradicates the threat of part damage, ensuring it remains fit for purpose and all measurement findings remain accurate



Improvements in the Metrology Industry

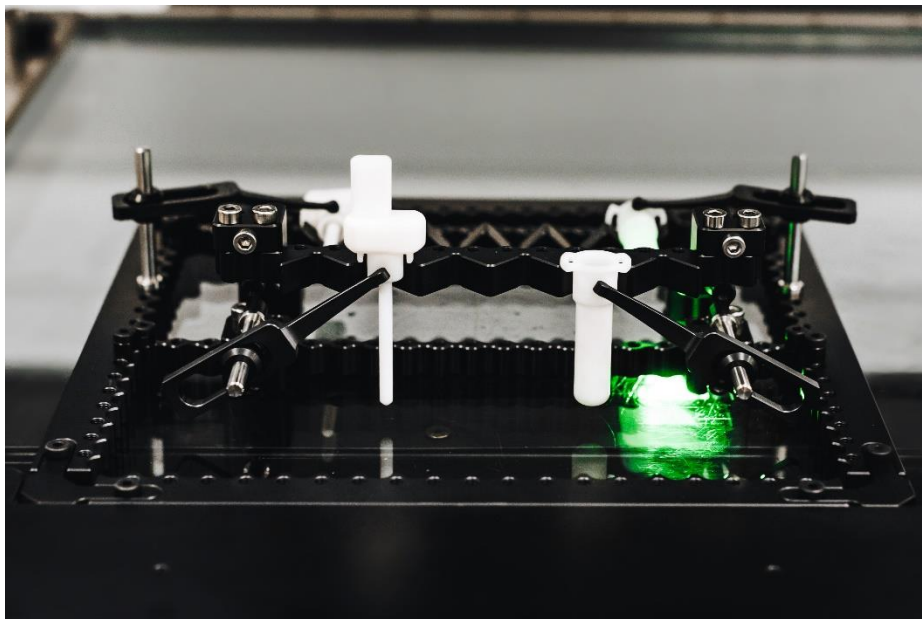
The Metrology Industry has witnessed major advancements recently with the expanding use of high-performance measuring equipment and systems. Calling for increased accuracy and robustness for a variety of production settings, these high-performance measuring tools require increasingly precise inspection results.

Additionally, metrology specialists are shifting in the direction of a more precision-based industrial environment, along with integrating automation into their metrology solutions. This is especially significant in metrology solutions providers that supply the MedTech and Pharmaceutical Industries. Influences for these changes involve the inability of conventional inspection tools to address metrology concerns and enhanced emphasis on quality-control. Metrology solution providers are encountering a higher demand to produce working solutions in a sharper timeframe with increased quality and efficiency.

Advancing the Process of Metrology

Prompted by the events occurring throughout the Metrology Industry, [Verus](#) has experienced a vast online presence revamp. Culminating in a new and improved online platform, the revamp centres on the growing necessity to advise clients of industry-related advancements. Hence, the objective is to emphasize advancements in their own metrology service offerings.

The Metrology Industry is exhibiting significant progress against the backdrop of rapid scientific developments and the evolution of metrology solutions. Therefore, [development in current metrology offerings](#) is important to remain a metrology leader within the industry.



V-FIX™ Patent

Innovation is always at the forefront of Verus. Designed to accommodate the ever-growing needs of clients', the V-FIX modular fixture allows them to accomplish metrology excellence by integrating the kit into the inspection process. Consequently, allowing for increased throughput during measurement activity. Recognizing this, V-FIX™ was recently granted both Irish and UK product patents. Adding further trust in the bespoke metrology fixture solution.

For more information on the V-FIX™ Modular Metrology System contact [Ronan O'Hara](#) Client Account Manager in Ireland on +353 (0)71 91 43506 (ext. 221) or [Jon Banner](#), UK Group Applications and Development Director on +44 (0)115 7841934. Moreover, be sure to subscribe to the Verus Metrology [NEWSLETTER](#) to receive technical blogs, customer updates and all the latest developments.