

AVIT software is the operating platform for all AVIT models. Settings and test parameters are customizable, providing accurate results for even the most strict of standards. The operator can select from a range of inspect and clean cycle options, including the number of clean and re-inspect cycles.

Pre-clean + Post-clean Inspection Example

The example below shows different views from the same inspection cycle. The images to the left show the ferrules prior to cleaning, the images to the right show the result of one clean-inspect cycle. The initial inspection of 8 MT-12 ferrules (or 96 fibers) was conducted in just 4m 26s, and the inspect-clean cycle was completed in 9m 33s. Elapsed time and estimated time to completion are displayed at the top, allowing operators to passively monitor the test while completing other tasks.

