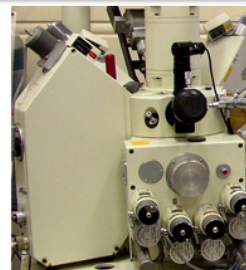
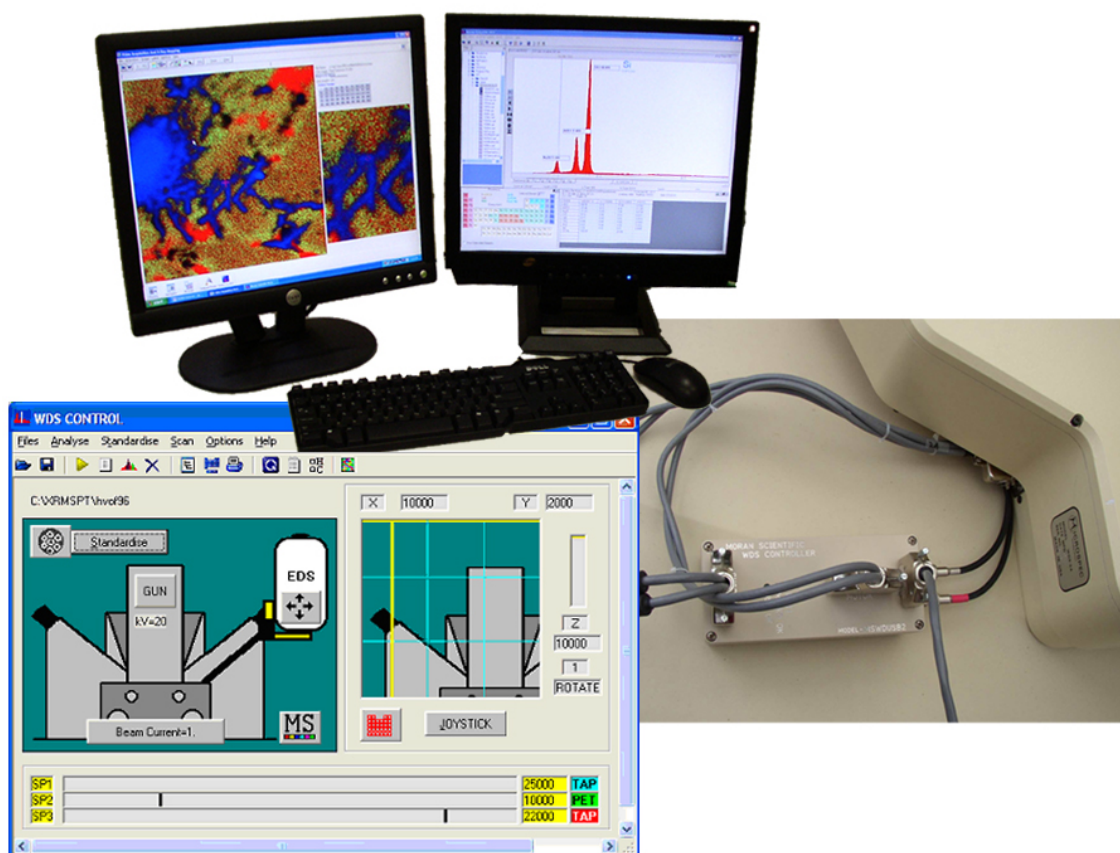


# MORAN SCIENTIFIC

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- \* We can offer you a fully integrated package, with an EDS detector of your choice,
- \* An interactive and user friendly operation.
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- \* Peak intensities and wavelength position fully adjustable.
- \* Separate upper and lower background displacement & intensities fully adjustable.
- \* Select Standard Window to position the Spectrometer and Standardise.
- \* Multiple Analysis Modes: Normal, Without fixed backgrounds, Integral or single peak measurement and Automatic.
- \* Multiple Standardisation Modes: Normal, Integral or single peak and Automatic.
- \* Correction for overlaps on WDS X-ray lines.
- \* Analysis using K,L or M X-ray lines.
- \* Default Spectrometer Setup for element selection.
- \* Stage scans X or Y.
- \* Large area mapping.
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