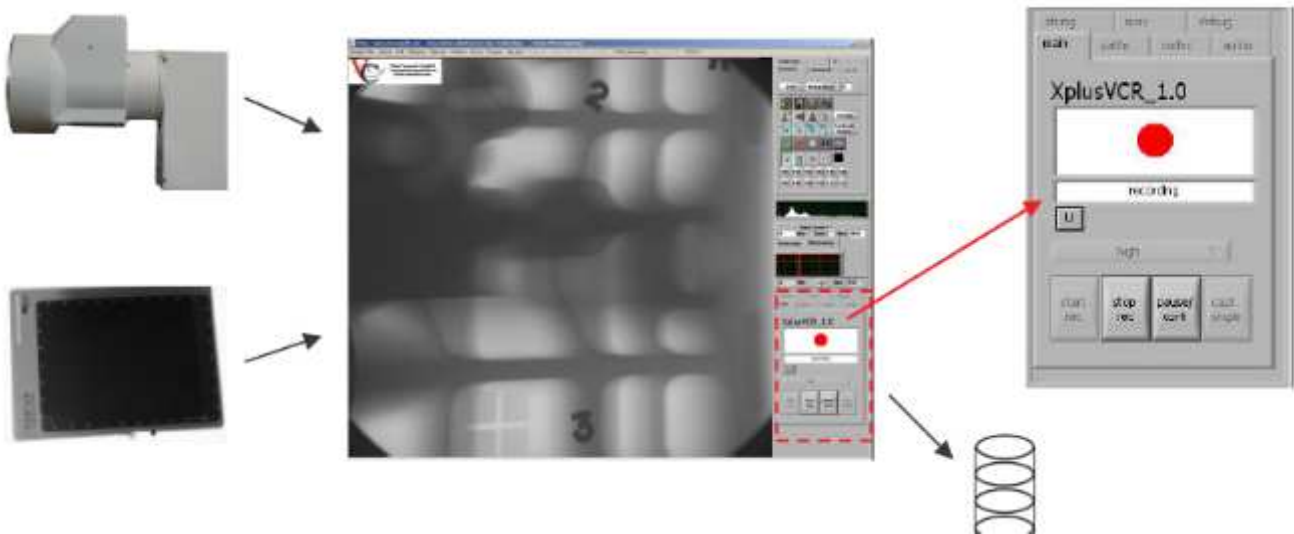


VIDEO RECORDER (VCR)

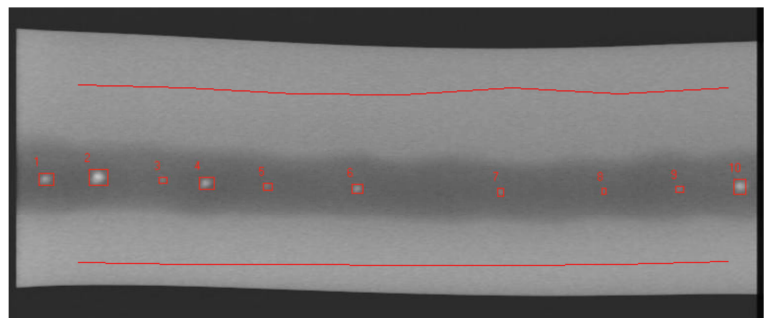
FOR REAL-TIME IMAGE ARCHIVING

The **Xplus^{VCR}** is a real-time image recording module that has many successful installations on the market. Typical applications are archiving pipe weld inspection results, optimization of processes and general quality control. The seamless integration makes it possible to apply **LiveFilters**, overlays and other image enhancement tools to retrieve the best inspection results.

The operator has the choice between different video formats, compression rates and filter presets. Due to the flexibility of the **Xplus** the video recorder can be used with all available hardware from Image Intensifiers (II) to Digital Radiography (DR).



- Motion analysis of moving parts
- Up to class B lossless storage
- Suitable for real-time weld inspection
- Independent from image source
- Working with **LiveFilters** for superior results



With the lossless recording mode class B of the EN-17636 can be easily achieved. For uncritical parts the compression can be set to class A or even below to reduce space requirements. Compression: MPEG-4 – Archiving: .AVI – Codec: DivX and Lagarith

For more information and detailed videos of this feature please contact your VisiConsult representative.