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News Release

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Low-Cost UV Crosslinker Speeds Up DNA Research

Cambridge, UK— UVMAN has introduced a new high quality, inexpensive ultraviolet crosslinker that makes it possible to identify and analyse trace amounts of DNA/RNA with far greater sensitivity, accuracy and speed than with conventional analysis.

The **Select™ XLE-Series** UV crosslinker covalently binds nucleic acids to membranes in under 30 seconds — *240 times faster* than vacuum-oven baking! It has a unique true-UV-monitoring circuitry that safeguards valuable test results from washouts, even when the tubes age.

Researchers also rely on this versatile instrument for eliminating PCR contamination, nicking ethidium-bromide-stained DNA in Agarose gels, gene mapping for creating cleavage-inhibiting thymine dimers, RecA mutation screening in E. Coli, UV sterilization and miscellaneous UV-dosage applications.

The Select Series crosslinker features a “smart” user-friendly, fully programmable microprocessor, built-in “help” messages and an auto-repeat function that make its operation amazingly fast and simple. It features five 8-watt tubes and is available in a choice of 254nm, 312nm and 365nm versions.

UVMAN is headquartered in Cambridge, England. For more information about the UVMAN **Select™ XLE-Series** UV crosslinker, call +44 (0) 843 289 4844. Website at www.uvman.co.uk

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