

Contact: Corey Gunzberg
Marketing Manager
coreyg@uvps.com
773-248-0099

UV LED CURE-ALL™ ADHESIVE CURING

CHICAGO, July 8, 2005 — The patent-pending CON-TROL-CURE® UV LED Cure-All™ is the revolutionary LED-based UV curing system that is forcing people to change the way they think about what UV adhesive curing can do and how it can do it. The UV LED Cure-All™ is currently curing many readily available UV adhesives in a variety of commercial installations.

Current successful commercial applications include medical part assembly, automotive lamp assembly, electronics encapsulation, eyewear assembly, inkjet head assembly, medical test/tagging assembly, award/statue base adhesion, inkjet cartridge remanufacture, and other proprietary applications.

The UV-LED Cure-All™ is instant on/instant off requiring no mechanical shutters, emits no heat and has a consistent output throughout its lamp life. The unique design allows it to be scalable so it can be sized exactly to the end user's specifications. The extremely low energy consumption combined with the absence of costly replacement parts greatly lowers the long-term operating cost for this innovative system.

According to Stephen Siegel, president of UV Process Supply, "The application of this lamp for UV adhesive curing is a perfect fit. Its compact size and minimal energy use make it optimal for countless industrial adhesive applications." He explains the continued growth of this product is due to, "Lower wavelengths and more intense LED's have enabled this curing system to work with an ever growing selection of commercial adhesives."

Since 1979, UV Process Supply has provided goods and services for the UV curing market. These products reinforce UV Process Supply's position as *the complete source for all your UV curing needs.*

For more information on UV-LED Cure-All™, contact UV Process Supply at their toll-free number 800-621-1296 or 773-248-0099. UV Process Supply is also accessible via fax at 800-99FAXUV or 773-880-6647, via email at info@uvps.com, or via their website at www.uvprocess.com.

#