Use less heat to cure adhesives on medical devices, electronics, and other industrial and commercial applications.

- Most powerful UVA LED curing device available
- Direct replacement for old, hot, arc-lamp technology
- Output potential: up to 18 W/cm²
- Long LED life
- Fully adjustable output (0-100%)
- Instant On/Off; low power consumption
- Low cost/High ROI
- Programmable timer
- 375 nm peak
- Uses standard liquid light guides
- 2-year parts and labor warranty (longest in industry)
- Minimal IR wave lengths
- No filters required; no replacement lamps
- Lightweight system: 10 lbs
- 90-260 VAC power supply
- Patent pending