pinkwave

the rock star of curing lights

... AHEM, MIC DROP.

PinkWave[™] was distinctly designed to enhance the efficacy of curing procedures. PinkWave[™] is equipped with Vista Apex's Patented QuadWave[™] Technology which leverages four different wavelengths to ensure peak performance. Along with the standard blue light, PinkWave[™] also employs red, near infrared (NIR) and UV light, which make up the only pink curing light on the market. PinkWave's[™] innovative approach to curing, results in both doctor and patient benefits.

Choose from 3 Rock Star Curing Modes

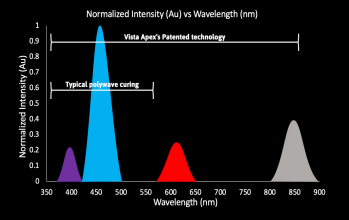
- Standard Cure Mode: 20-second cycle (1515 mW/cm² power output)
- Boost Mode: 3-second cycle (1720 mW/cm² power output)
- Ramp Cure Mode: 20-second cycle, gradual increase in intensity

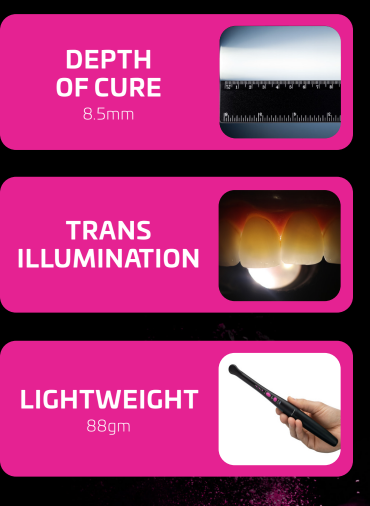
Broadest Curing Spectrum on the Market!

quadwave™ ● ● ● Technology

PinkWave™ QuadWave™ Technology leverages four different wavelengths to ensure peak performance:

- UV-photo Initiators Enhanced Polymerization
- CQ Initiator
- Near-Infrared to minimize shrinkage and increase
 - depth of cure





PINKWAVE" LIGHT CURING EVOLVED

PinkWave[™] is designed with real-life situations in mind. Most curing light's output peaks when the light is placed directly above the material. Output then declines as distance increases, which could potentially lead to incomplete curing or less effective results. PinkWave[™] is designed to overcome the limitations of traditional curing lights by delivering the right amount of energy precisely where it's most effective for curing dental materials, 4-5mm above the material. This improves the quality and durability of dental restorations.



PinkWave[™] utilizes QuadWave[™] Technology to provide more efficient polymerization, and less composite shrinkage than traditional blue LED curing lights. By incorporating Near Infrared light, PinkWave[™] shows superior performance across a variety of restorative materials.



(877) 418-4782 | vistaapex.com

