



Contact:
Monique Dagher
Marketing Communications Specialist
GC America Inc.
3737 W. 127th Street
Alsip, IL 60803
708-897-4051
monique_dagher@gcamerica.com

FOR IMMEDIATE RELEASE

The Light and The Light 405 LED Curing Lights from GC America Inc.

Alsip, IL – September 2014 – **The Light** is the new cordless LED curing light from GC America that is sleek, ergonomic, extremely lightweight and exceptionally easy to use. It can be taken from chair to chair and offers the clinician an efficient addition to his or her operatory.

The Light operates from 440 nm – 490 nm (peaking at 460 nm) to meet all standard light curing needs. The light intensity per mode is: High mode: up to 1500 mW/cm²; Low mode: up to 650 mW/cm²; SoftStart: up to 1500 mW/cm²; Pulse: up to 1500 mW/cm². It is processor controlled for constant light power regardless of the charge level. The long-lasting lithium-ion battery has no memory effect, can be fully charged in 180 minutes, and will last for 500 10-second cycles on high mode, or 1,000 10-second cycles on low mode.

The Light 405, which operates from 405 nm – 490 nm, includes a dual wavelength processor designed to meet all standard operatory light curing needs, including that of our new product, **OPTIGLAZE™ Color**.

With four modes, High, Low, Soft Start and Pulse, the clinician may choose the mode that will work best for his or her needs. The smooth and compact surface of **The Light and The Light 405** allows for quick and easy cleaning, and the light guide and optical protection can be sterilized as well.

If you would like more information on GC America's products, please visit: www.gcamerica.com.

For publishing of this release, please notify Monique Dagher at monique_dagher@gcamerica.com.

###

