



### **Best Power for the Price!**

With more than 20 years of experience in developing curing light technology, Spring Health Products THE CURE, TC-

01, LED light is one the smallest and most powerful corded lights. It is made in the USA and the latest in high-power LED technology providing 1200 mW/cm<sup>2</sup> intensity. The LED has 4 diodes and allows for a 6-second cure. The all metal housing is durable, easy to disinfect and virtually unbreakable. The unique, ergonomic shape provides a comfortable grip from any angle.

## **TC 24**

TC 24 volt curing light is designed to be installed in the dental unit by a technician. It is made in the USA and has a German cord. The TC-24 is the latest in high-power LED technology providing 1200 mW/cm<sup>2</sup> intensity. The LED has 4 diodes allowing for a 6-second cure. A digital readout can be timed between 2 and 20 seconds and the all metal housing is durable, easy to disinfect and virtually unbreakable. The unique, ergonomic shape provides a comfortable grip from any angle.

## TC-CL I & TC-CL II

## The Smallest Most Powerful and **Durable LED Curing Lights.**

TC-CL I and TC-CL II premium cordless light made in the USA, is the latest in high-power LED technology providing 1200 mW/cm<sup>2</sup> intensity. The LED has 4 diodes in the tip to provide the proper wavelenght output, and allows for a 6-second cure, with a digital readout that can be timed between 2 and 20 seconds. The all metal housing is durable, easy to disinfect and virtually unbreakable. Small and extremely lightweight prevents fatigue. Unique, ergonomic shape provides a comfortable grip from any angle with a grip diameter of only .750." Easy chairside battery replacement.

Spring Health Products The CURE II.

# **Curing Light Accessories**



#### Spring Radiometer

Light meter intended to measure the visible output from all led or halogen dental curing units with 7mm or larger spot size.

Sensitivity Range: 400-500 nm Intensity: 0-3000 mW/cm<sup>2</sup>

Accuracy: +/-5%

No. 662

