

ONECURE™

**GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD.**

Registration Add & Manufactory Add:  
Information Industrial Park, Guilin National High-Tech Zone,  
Guilin, Guangxi, 541004 P. R. China  
Tel:  
Europe Sales Dept.: +86-773-5873196, +86-773-2125222  
North America, South America &  
Oceania Sales Dept.: +86-773-5873198, +86-773-2125123  
Asia & Africa Sales Dept.: +86-773-5855350, +86-773-2125896  
Fax: +86-773-5822450  
E-mail: woodpecker@glwoodpecker.com, sales@glwoodpecker.com  
Website: http://www.glwoodpecker.com

Scan and Login website  
for more information



**Amazing happens in "LED"**

4 LEDs built in one light, achieving an optimal broadband spectrum of 385 to 515 nm, similar to the spectrum of halogen lights. Therefore new light is suitable for polymerizing the entire range of photoinitiators and materials currently used in dentistry.

**Designed by Italian top designer**  
Each & every specific is perfect

**Seek for perfection, charm of science & technology**  
Dynamic lines, create competitive products

**All-metal intelligent heat radiation system**

Integrated metal body, better heat radiation  
To prolonging life span of LED, extend working time

**Three modes**

Check mode: clearly detect plaques and caries.  
High mode(2300-2500mw/cm<sup>2</sup>): Ideal orthodontics, porcelain laminate veneer, inlay preparation and fiber post curing; rapidly solidify materials.  
Soft mode(1000-1200mw/cm<sup>2</sup>): ideally solidify large-area composite resin, trying to avoid resin shrinkage.

**Constant light**

Constant light output. Solidification effect will not be affected by the consumption of remaining power.  
For most curing lights on the market, light intensity obviously decreases with the consumption of remaining power.

⚠ Tests have shown: curing light without constant light intensity will cause incomplete solidification to the bottom of resin when power drop to about 60%.

**Third generation LED with high power and wide spectrum**

Output wavelength: 385nm-515nm  
Better matching PPD, TPO, Ivocerin and other photoinitiator  
Capable of solidifying all kinds of resins

**OLED display screen**

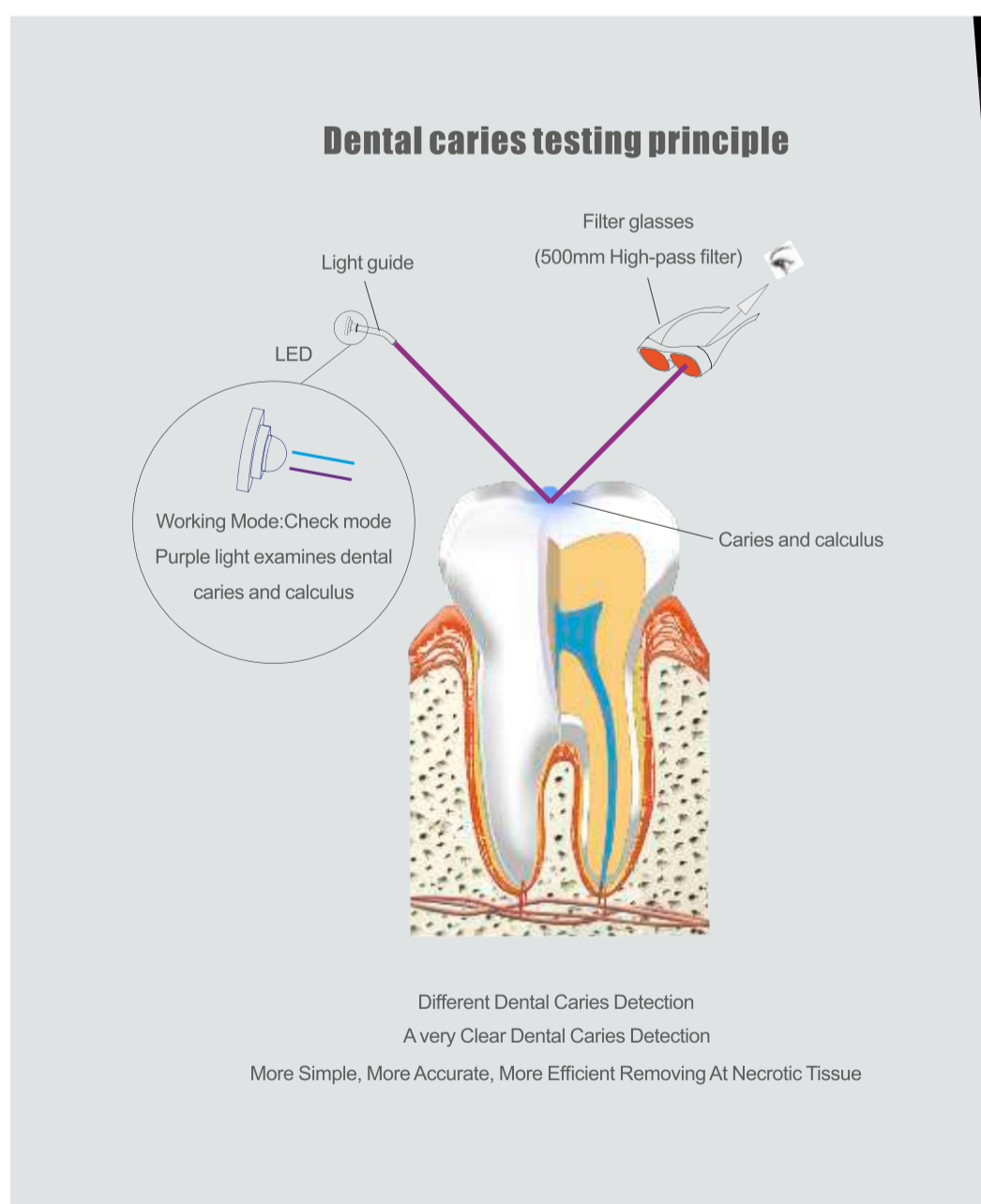
Adopting the latest color display technology  
A visible and clear interface  
User-friendly modification

**Light hood**

Woodpecker light hood is made of selected quality materials, rejecting Blue-ray injury.  
Studies prove that Blue-ray will cause macular degeneration to retina and eyes.

**Optical fiber**

Can be autoclaved under 134°C high temperature and 0.22Mpa high pressure, effectively avoiding cross infection.



**1S One sec for curing**

Integration of energy, velocity, and wide spectrum  
Care teeth, enjoy treatment

