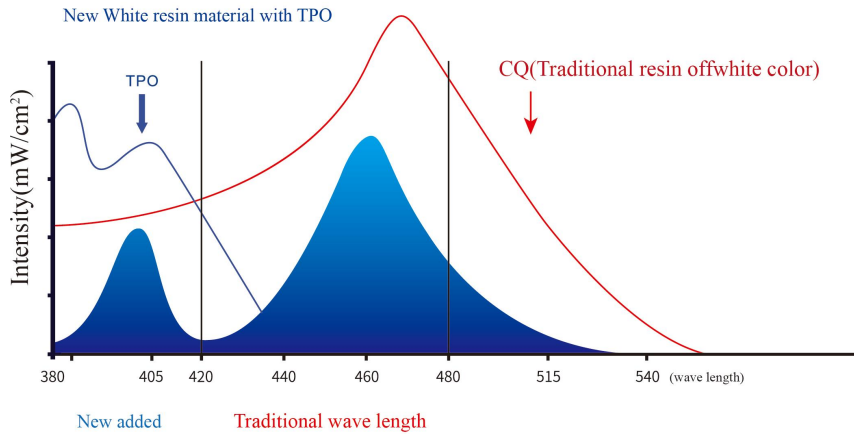


Broad-spectrum

Easily for orthodontic bracket bonding, porcelain veneer bonding and aesthetic resin filling and restoration.

Normal curing light is with 420-480nm spectrum, suits for traditional materials containing (CQ) only, but for the resin materials containing new photoinitiators like TPO, such as Tetric N-Ceram Bulk Fill, Amel-ogen Plus, ENA Hri, etc., can't solidify completely.

New JR-CL37H (2020) model is with 385-520nm wavelength, suits for more resin materials



Light intensity upgrade



10 W Imported 4 in 1 chips from USA, 3 blue and 1 purple light, which ensure a thorough curing!

For orthodontic brackets, porcelain veneer, **2500mW/cm²**

For resin filling and restoration, **1600mW/cm²**

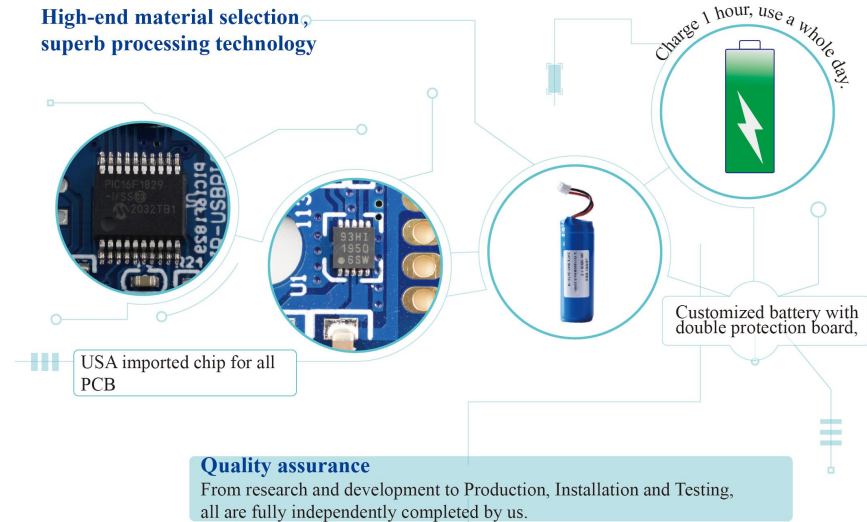
360° rotatable aluminum alloy metal head

Suit for every angle of the teeth, completely solve the problems of "falling", "breaking" and "cracking", saving maintenance costs.

More comfortable for patients



High-end material selection, superb processing technology



JERRY®

To be powerful!
To be wonderful!

Broad Spectrum

1s curing light

JERRY®



Orthodontic · Aesthetic · Restoration
JR-CL37H(2020)



2 years guarantee!

FOSHAN JERRY MEDICAL APPARATUS CO.,LTD

Tel: +86 757 86637775/86637778

Add: 2nd Floor, 1 Flat, Mubei Industry Center, EMuyuan, Shishan Town, Nanhai District, Foshan, China

Email: elise@jerrymed.com

Website: www.jerrymed.com

Alibaba: www.jerrymed.en.alibaba.com



ALIBABA



Website