CALSET™ Composite Warmer and Anesthetic tray

- High output L.E.D. improves the visualization of caries and cracks.
- Fiber Optic Mirror provides additional light for hard to reach areas. Front surface mirror designed for clearer vision.

TRIMAX™ Composite Instrument

- RITE-LITE™ Shade Matching light

MICROLUX/DL™ Kit with 6 bottles of solution

References:
Transillumination Technique:

To help visualize anterior caries, place the probe on the labio-cervical region of the tooth and examine from the lingual with a mouth mirror, as shown in figure 1b.

To help visualize posterior proximal caries, place the probe on the bucco-cervical area of the tooth. Light passes into the cervical region and then radiates occlusally. Caries may appear as a dark triangular or rectangular shadow on the occlusal as shown in figure 2b.

Benefits:

- Intense spot of light
- 30,000 hour L.E.D. Life
- 20-30 hour battery life
- Useful with children, pregnant patients, or anyone with strong gag reflex
- Ideal for hygienist initial exam
- Assists in patient education

Features:

- Focused Glass Light Guide
- High Output L.E.D.
- Battery Operated
- Demonstrates Oral Conditions in Graphic Terms
- Light Guide & Mirror are Autoclaveable
- Protective Sleeves are available
- Portable and easy to use

Also available with 2mm glass light guide which allows doctors to better help visualize caries on posterior teeth. Microlux with 2mm tip P/N 110026.

Transillumination helps to visualize:
Crown Fractures, Caries, and Root Canal Orifice.