

TheNew i2

Easily installed. Fits right on your toolbar.



Isolite is the revolutionary dental device that is improving dentistry. Thousands of practices are embracing this innovative technology. Why? Dentists, dental assistants and hygienists using Isolite are reducing procedure times by 20-50%, making the entire practice more productive and profitable! Add to that better ergonomics and less repetitive stress for the entire team, and you begin to see why so many people are raving about this award-winning tool.

Work Faster, Brighter, Drier

Isolite is the *only* dental device that delivers continuous illumination, aspiration and retraction all in one easy-to-use, time-saving device that makes isolation easy and provides uninterrupted access to the patient. Isolite helps you work faster, brighter and drier.

Unique Patented Mouthpiece Creates a Wide Open, Well Lit Field

The unique, patented Isolite mouthpiece is the heart of the Isolite system. The soft, flexible, non-impinging Isolite mouthpiece:

- isolates maxillary and mandibular quadrants simultaneously
- retracts and protects tongue and cheek
- delivers bright, shadowless illumination throughout the oral cavity
- continuously aspirates fluids and oral debris
- obturates the throat to prevent inadvertent aspiration of material

Easy-to-insert, and comfortable for the patient, the Isolite mouthpiece can be inserted in only a few seconds and removed even more quickly. Economical, disposable mouthpieces mean no risk of patient cross contamination.

Shadowless Illumination

By lighting the patient's oral cavity from within the mouth, Isolite provides a unique, shadowless illumination solution that benefits both practitioner and patient. New LED technology and the streamlined design of Isolite completely eliminate the need for light box and fiber optic cable. The Isolite LED light source lasts more than 10,000 hours without degrading over autoclave cycles.

Better Ergonomics

The award-winning, ergonomic design of Isolite reduces fatigue and repetitive stress associated with retraction, suctioning, eyestrain, and motion spent adjusting headlights, overhead light or otherwise positioning the patient for better access or visibility.