

# **TESTIMONIALS**

"I feel The Microlux is an integral device to evaluate dental tissue and should be used routinely in patient care."

James R. Dunn, DDS, Auburn, CA

"An exam is not complete without transillumination. Your stuff is a godsend."

Dr. Robert Weller, Valley Stream, NY

"I have been using the Microlux for 6 months. I have the regular tip as well as the micro interproximal tip. This has proven to be an invaluable diagnostic tool."

Dr. Jerry Wender, Glastonbury, CT

## MICROLUX 2 DIAGNOSTIC SYSTEM

Microlux 2 Transilluminator Kit (3mm): P/N 110080-3 Includes 3mm black glass

light guide, batteries

Microlux 2 Transilluminator Kit (2mm): P/N 110080-2

Includes 2mm black glass light guide, batteries

3mm Standard Black Glass Light Guide P/N 630003

2mm Micro Tip Glass Light Guide P/N 600045

Fiber Optic Mirror Attachment 5 Pack P/N 640056

Microlux Protective Sleeves (Box 250) P/N 600027

AAA Size Battery (set of 2) P/N 630002

Endo-Lite with 5 Replacement Light Guides P/N 640035

Endo-Lite Refill Kit (Oty 45) P/N 640039

Perio Probe with 5 replacement light guides P/N 640041

Perio Probe Refills (Qty 45) P/N 640042

Proximal Caries Attachment

ries Attachment P/N 640072

with 5 Replacement Light Guides

Proximal Caries Refill Kit (Qty 45) P/N 640071

## OTHER ADDENT PRODUCTS



◆ CALSET™

Multi-Tray Composite

Warmer

P/N 110007-54



CALSET<sup>™</sup>
 Tri-Tray Composite
 Warmer
 P/N 110007-12



■ Bio/Screen
Oral Exam Light
P/N 110090



▼ TRIMAX™ Composite Instrument P/N 110001



CoMax™ Composite Dispenser P/N 120000



◆ Rite-Lite 2 TriSpectra
Shade Matching Light
P/N 110075
Available Polarizing Filter
P/N 110075-PF

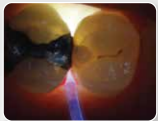
1/2017 - P/N 660600

# MICR&LUX 2<sup>th</sup> DIAGNOSTIC SYSTEM

NEW DUAL INTENSITY TECHNOLOGY







Photos courtesy of Howard E. Strassler, DMD



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# advancing Dentistry



Microlux 2 Transilluminator: Available with 2 & 3mm glass light guides which allows doctors to better visualize caries on anterior and posterior teeth.

## FEATURES AND BENEFITS

## Features:

- Slim Ergonomic Design
- Dual Output Levels
- Conveniently Located Control Button
- Battery Voltage Regulator
- Battery Low Level Indicator
- Fits All Existing Microlux Attachments
- Uses 2 AAA Batteries

## Benefits:

- Easy Handling and Anti Rolling
- Easier Visualization of Caries & Cracks
- Easy One Finger Operation
- Constant Light Output
- Battery Replacement Indication
- Multiple Applications with One Device
- Worldwide Battery Availability

## Transillumination also helps to visualize:

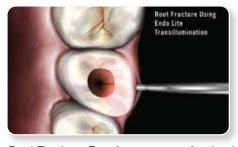
- Crown Fractures
- Root Canal Orifice
- Root Fractures
- All accessories are Autoclavable except for disposable fiber light guides
- Protective sleeves are available



Anterior Caries: Anterior caries can be visualized by placing the probe on the labio-cervical region of the tooth and examine from the lingual. Shown at right: 3mm Black Glass Light Guide. P/N: 630003.



Posterior Caries: To visualize posterior proximal decay, place the probe on the cervical area of the tooth. Caries appear as a dark shadow on the occlusal surface. Shown at right: 3mm Light Guide P/N: 630003 and 2mm Light Guide P/N: 600045.





Root Fracture: Root fractures can often be detected by using the Endo Fiber tip. Place it either buccally or lingually in the gingival sulcus. A fracture line will appear dark via transillumination from the outside to the inside of the canal. Shown at right: Endo-Light Guide. P/N: 640035.



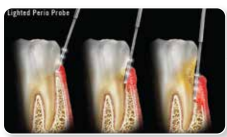


Posterior Caries: Caries can be also detected using the Proximal Caries fiber tip. Place the lighted fiber tip interproximally under the marginal ridge. View from the occlusal. This method often shows caries with high definition. Shown at right: Proximal Caries. P/N 640072.





Root Canal Orifice: To help locate root canal orifice. place the light source on the buccal or lingual cervical region of the tooth. Shown at right: 3mm Black Glass Light Guide. P/N: 630003.





Periodontal Disease: To detect the depth of the periodontal pockets and gingival recession, use the lighted Perio Probe and insert the tip in the gingival sulcus. The depth indications are 3, 5, and 7mm. Shown at right: Perio Probe. P/N: 640041.