

# Innovating GI Endoscopy takes more than a bright idea

Our vision of a successful solution doesn't stop at successful examinations. It starts with continually innovating products and improving staff work environments. The SpeciVue® BackLit Tray (BLT) is uniquely designed to bring this vision to light.

#### **Speed Specimen Collection & Visualization**

We recognize that specimen collection and visualization is a critical part of successful patient outcomes. Using a SpeciVue BLT speeds specimen collection and visualization by providing gentle back light in dimly lit procedure rooms.

#### **Improve Ergonomics & Staff Satisfaction**

The SpeciVue BLT's unique design\* offers several staff benefits:

- Reduced eye strain that results from specimen collection in dim lighting
- A small footprint and cordless design preserves cart field space
- No additional turnover time is required since a BLT is easily wiped clean or can be fully submerged if needed
- A single or multiple well linear array prevents mislabeling specimen jars
- A low center of gravity creates a stable base reducing the risk of spills vs. freestanding specimen jars
- LED light sources remain cool after hours of use
- The light source intensity can be adjusted according to staff preference
- The light source can be changed in seconds with no special tools

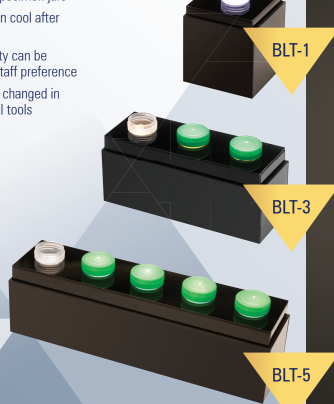
### There are three SpeciVue BLT models

Each backlit specimen tray:

- includes two USB rechargeable LED light sources with a total combined run time of 20 hrs
- is constructed using welded acrylic making it lightweight yet durable
- is designed to preserve cart field space and prevent spills

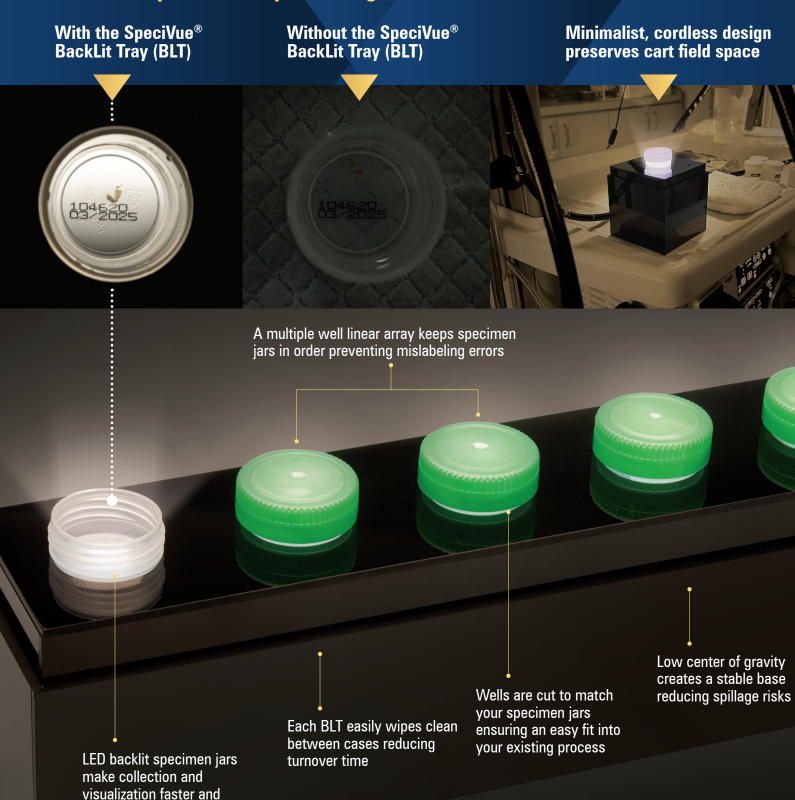






\*SpeciVue® BackLit Trays are a protected patent pending design

## Staff will more than see the difference SpeciVue® BackLit Trays create in speed and improved ergonomics



easier reducing eye strain



