



CHOOSING AN IMAGE AND VIDEO CAPTURE SOLUTION

As you navigate your decision to implement Epic Lumens to improve your gastroenterology workflow for scheduling, performing, reporting, and follow-up on GI and pulmonary procedures, you will need to choose an image and video capture solution up to one year prior to your go-live. Here are important points to consider as you make this decision:

- **Scope Compatibility**
 - Ensure the solution works seamlessly with your existing scopes (reusable, single-use) as well as future scope brand changes.
 - Native support for scope button image & video capture
- **Current Infrastructure**
 - Is additional network bandwidth or storage capacity needed?
- **New Servers Required**
 - Does the solution require its own platform for image and video storage?
 - Or does the solution only need a point-of-care solution?
- **PACS/VNA/Enterprise Imaging Compatibility**
 - Is it a proprietary image and video transfer protocol?
 - Or an industry standard such as DICOM?
- **Clearances and Certifications**
 - Is the solution an FDA-cleared medical device?
 - What certifications does the capture hardware have?
 - What is the projected life of the hardware?
- **Point-of-Care Workflow**
 - Does the solution require a change in the current physician workflow?
 - Is there an emergency start solution in the event of a network failure?
 - Is the workflow modern and scalable?
 - If desired, can labels, annotations, and location tags be added?
- **What is the total cost of ownership (TCO)**
 - What is the total cost of ownership (TCO) over 5 years?
 - What is the yearly and total service cost for 5 years?
 - What does the support & maintenance include (or cover or protect)?
 - Is the hardware field-replaceable in the event of failure?
 - Does the solution require dedicated IT management?