Ready for the New CAP Forensic Autopsy Checklist?



# PathMobile<sup>™</sup> Makes Compliance Easy!



### PathMobile Checks Off:

- ANP.33380: Auto-naming and auto-archiving of images
- ANP.36100: Image notes and annotation
- ANP.36075: Required image checklist
- Live preview to ensure image composition
- 20Mp capture: Exceeds recommended 12Mp minimum\*
- Live video capture for training or documentation
- Field of view from 205cm to 2.5cm full body to close up.
- Safe and easy camera positioning
- Remote Viewing with PathCast™ LAN Broadcasting

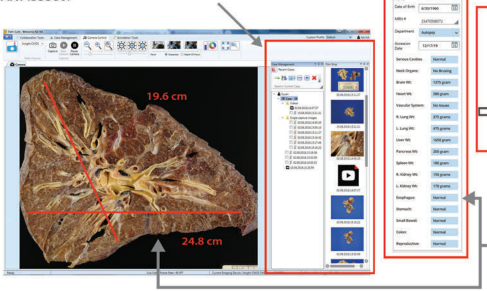
\* www.crime-scene-investigator.net/csp-cameraandlighting.html



# PathMobile checks off your requirements...

### **Database Archiving**

PathMobile's RDBMS database architecture and case barcode entry ensures images are effortlessly labeled and automatically archived, demonstrating compliance with requirement ANP.33380.



### Required Image List

The PathMobile database facilitates the setup of image checklists.
These lists organize the flow of the autopsy as well as provide a systematic method to check off each image as it is captured. Use of this feature ensures ANP.36075

### **Image Notes & Annotation**

compliance.

PathMobile checks off ANP.36100 requirements with the addition of image notes and on-image annotations to compliment and back up the dictated procedure record.



### **Great Images**

2 History

PathMobile's 20 Mp images are often better than the human eye at capturing detail that otherwise would not be seen. The 20 Mp resolution supports post autopsy, publication quality image crops, ensuring your work is professional and unquestioned.

Fingers Left Hand Fingers Right Hand



#### Make Hard Shots Easy!

PathMobile's 6-axis adjustable arm, 34x zoom range and live preview makes composing each shot easy. Simply position the arm, frame the view and snap the picture. Add additional images from the same perspective without straining to hold the camera. With PathMobile your image composition is effortless.

## Contact Us and Get a Demo to See Just How **Easy** PathMobile Is...

