

An imaging system for your smart phone... now that's smart!



Compatible with all smart phones:
iPhone™, Samsung™, LG™, HTC™ and more

- Use with existing transilluminators
- Works on UV and blue light sources
- Blocks ambient light for quality gel images
- Filters for different stain and light sources
- Removable extender for close up imaging



Shown on Accuris
UV Transilluminator



Shown on Accuris SmartBlue™ blue light transilluminator

The new SmartDoc E5001-SD is a gel imaging enclosure designed to fit onto most standard UV and blue light transilluminators. The geometry, top platform and filters are optimized for gel imaging with smartphone cameras. Images can be transferred to a computer for storage or further analysis.

Ordering Information:Item No.Description:E5001-SDSmartDoc Imaging EnclosureE5001-ORANGEOrange photo filterE5001-535535nm filter for green stains on UV light sourceE5001-590590 nm filter for EtBr on UV light sourceE5000-MATUV Blocking Mat for transilluminators with a veiwing surface larger than 19 x 19 cm

Visit our website, www.accuris-usa.com for info on our related products: **SmartDoc Blue Light System**, **UV Transilluminator**, and **Blue Light Transilluminator**.



Orange filter for imaging green stains (SYBR®, SmartGlow™ Gel Green™ on blue light source

Filter Options:



E5001-535

535nm band pass filter For imaging green stains on UV light source



E5001-590

590nm band pass filter For imaging Ethidium B romide on UV light source