



# SDFI

Secure Digital  
Forensic Imaging

Secure Beyond Reasonable Doubt®

## SDFI-TeleMedicine Contrast Systems Include...

- 📷 Two Camera Systems With Equipment & Components
- 📷 SDFI UV Contrast Light
- 📷 SDFI UV 400 Protective Goggles
- 📷 SDFI Contrast Lens With A Yellow UV Filter Attached
- 📷 SDFI Portable Camera System Carrying Case
- 📷 SDFI Image Management & Security Software
- 📷 SDFI Secure File Portal
- 📷 Written Protocols & Workflow Processes
- 📷 SDFI Forensic Camera System Training & Education
- 📷 Customer Support
- 📷 Sole Source
- 📷 Stand Dolly and Video Light (Optional)



Picture of Strangulation Taken With The Standard SDFI System



Picture of Strangulation With The SDFI Negative Invert Filter & Loupe Tool

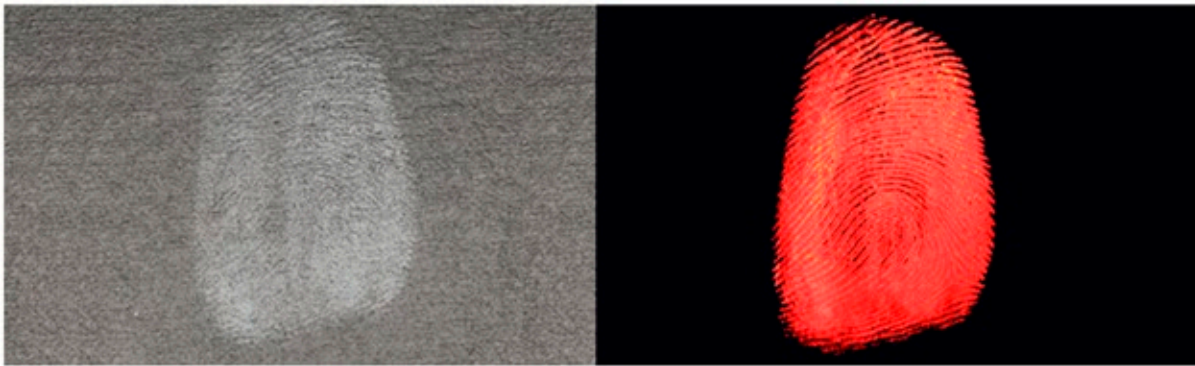
**Contrast SDFI Camera Systems are used when you provide forensic photodocumentation on patients & suspects during...**

- 📷 Medical Forensic Exams – Anogenital Assessments
- 📷 Strangulation Exams
- 📷 Child Abuse Exams
- 📷 Elder Abuse Exams
- 📷 Domestic Violence Exams



**SDFI** | Secure Digital  
Forensic Imaging

# The Contrast SDFI® Camera System... The Ultimate Solution for Contrast Forensic Photography



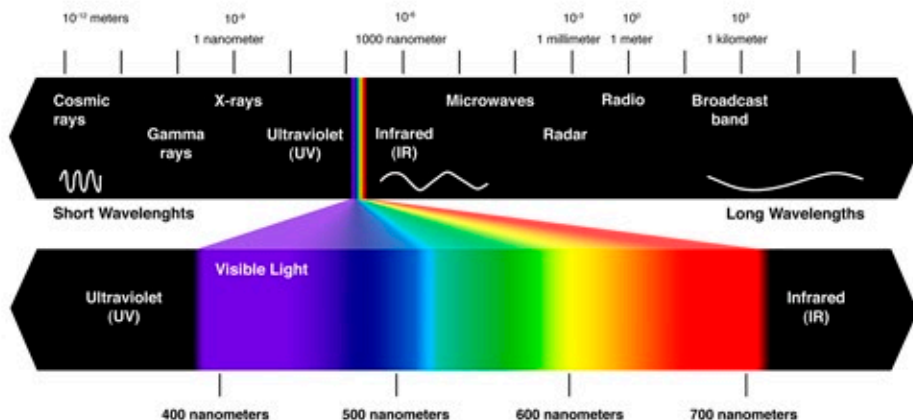
Fingerprint captured with the Standard SDFI  
Camera System; with UV Ink

Same picture captured with the Contrast SDFI  
Camera System with UV light

The Contrast SDFI Forensic Camera System, along with any ultraviolet contrast light, allows examiners and investigators to capture high-resolution images and video in the Ultraviolet Dark™. Later, your court-ready forensic images and videos can be reviewed and presented to a judge and jurors if the case goes to court.

Contrast lights are used to see anything that may contrast, such as sperm and semen among other things. The Contrast SDFI System is designed to see and capture images within the ultraviolet light spectrum, just like visible light is seen by people. The System is able to take pictures and video in the Ultraviolet Dark.™

People are only able to see a very limited range of light without assistance. When using contrast lighting tools, System users should use safety goggles for their protection. Investigators shine a contrast light at an area of interest, in order to take still pictures and videos during any type of investigation. Examples include: crime scenes, homicide, sexual assault and elder abuse, to name a few.



# Sometimes, Visible Light Does Not Capture The Whole Story...



Photograph of a fist taken with The SDFI® Standard Camera System in the "Ultraviolet Dark®".



Photograph of the same fist taken with the surgically altered SDFI® Contrast Camera System in the "Ultraviolet Dark®"!

## Let The Contrast SDFI® Camera System Help You Capture High-Resolution Images & Videos in the Ultraviolet Light Spectrum.

The Contrast SDFI® Forensic Camera System is designed to see and capture high-resolution images and videos within the ultraviolet light spectrum. The System is used in conjunction with any UV contrast light, including the one that comes with the System. Our System has been surgically altered to help you see better in the "Ultraviolet Dark®", as shown above. Other cameras would only capture the purple light against the dark background. Humans can see between 400 to 700 nanometers, while our System captures images and videos in the 100 - 399 nanometer "Ultraviolet Dark®".



Semen.

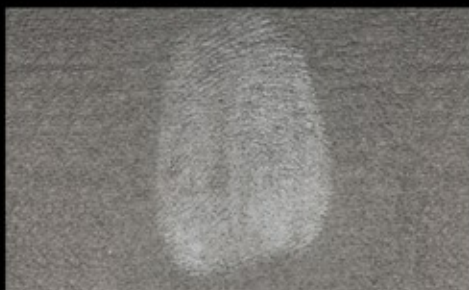


Urine.

Beer.

Fluids captured with the Contrast SDFI Camera System in the "Ultraviolet Dark®"

The SDFI® Contrast Camera System and The SDFI® Standard Camera System both capture photos and video and are successfully utilized across the country in investigations, including sexual assault, domestic violence, homicide, human trafficking and death investigations. The SDFI System is "Secure Beyond Reasonable Doubt®". It supports an absolute Chain of Custody process that is based on federally approved nested, end-to-end encryption tools. You will be able to send secure files to anyone in the world. Most important, your recipient(s) do not need our software to access their secured files, just a high-speed connection to the Internet and a Windows-based computer. To learn more, call us at 310-492-5372, or email us at [Marketing@SDFI.com](mailto:Marketing@SDFI.com)



Fingerprint captured with the Standard SDFI Forensic Camera System, with UV ink



Same picture captured with the Contrast SDFI Forensic Camera System, with UV light

