



# Imagel Gel Doc Imaging Hood For iPhone And Samsung Galaxy

The Imagel imaging hood provides the ideal solution for aiding the documentation of mini-gel images using your smart phone camera. Save your gel images to your phone or download the free app by Benchling for more features (optional - see below). The Imagel hood can be used in conjunction with various light sources and their respective recommended gel stains.



**Imagel Gel Documentation Hood**

## Compatible Light Sources



**Blue**

*Ideal for NA gels stained with Gel or Sybr Green*



**White**

*Ideal for protein gels stained with Coomassie Blue*



**UV**

*Ideal for NA gels stained with Ethidium Bromide*

## Analysis and Storage using Benchling:

Benchling is a cloud-based solution for capturing, analyzing, archiving and sharing gel images. Analyzing gels is quick and easy with Benchling's intuitive web-based software which will automatically detect lanes/bands and walk you through quantification. Useful features like intensity graphs and background reduction are built into this easy-to-use software which also allows you to analyze gels in your web browser.

## Simplicity:

Snap a high quality photo of your gel on your smart phone and save to your phone or use the Benchling Gels app (optional), where your image is instantly uploaded and securely stored in the Benchling cloud (**free 6 month cloud storage managed by Benchling, included with purchase of a complete imaging system**).

## Specifications:

- **Hood dimensions:** 17cm (W) x 17cm (D) x 14cm (H)
- **Compact design:** Total footprint with UltraThin LED Illuminator system 21cm (D) x 21cm (W) x 17cm (H)
- **Compatibility:** iPhone® 4/4S, 5/5S, 6 or Samsung Galaxy S® 3/4/5

**Note:** Smart phone and light source not included with this product. For complete system options or details of available light sources, please contact Web Scientific.

**For further information on individual products, visit our website page: [Electrophoresis > UV, Blue & White Light Illuminators](#)**