











# MODEL NO:- HBS-510 GEL DOCUMENTATION **SYSTEM** WITH 5 MP CAMERA



## FEATURES>>

### **High Sensitivity and resolution**

Scientific 16 bit CCD camera with ultra-high quantum efficiency and resolution ensures the capture of weak signals and provides high-quality images.

#### Orbital UV transmission plate

Orbital UV trans illuminator makes it easier to place samples. With a special UV protection shield, the system provides a wide view field to observe the samples.

#### **Easily Removable LED Plate**

White and Blue LED plate can be easily equipped and removed. Such design makes the plates easily to be cleaned.

#### **Pseudo color functions**

Pseudo color functions displays bands with different brightness in different colors and makes the samples more Intuitive.

#### **Application Range**

#### **DNA/RNA** detection

Various fluorescent dyes, such as: EtBr, Gel Red, Gel Green, SYBR TM Gold, SYBR TM Green, SYBR TM Safe, Fluorescein, Texas Red labeled DNA/ RNA detection

#### **Protein detection**

Coomassie brilliant blue, silver-stained glue and fluorescent dyes, such as:

Sypro TM Red, Deep Purple and Pro-Q Diamond, labeling glue/ membrane/ chip, etc.





+917011035655

+011 41520188





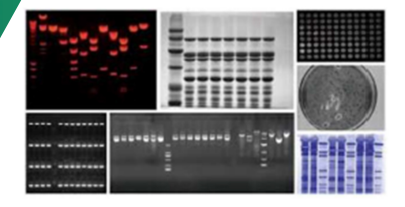








# MODEL NO:- HBS-520 **GEL DOCUMENTATION SYSTEM** WITH 20 MP CAMERA



## **SPECIFICATION** >>

#### Camera

- Resolution: 5 MP, 2592\*1944 & 20 MP, 4800\* 4440
- · Grey Scale: 16bit (65536 Grey scales)
- · Quantum Efficiency: 75%
- · Readout noise: 5.1e- RMS
- · Signal to Noise Ratio (SNR): 70.1db
- · Sensitivity: 10pg EB stained DNA

#### Lens

- · F1.2 motorized lens
- · Auto focus function
- · Filter system
- · Standard 590nm filter

### Sample trays

- · UV Plate: Wavelength 302nm(Optional 254nm or 365nm), Transmission area: 21cm\*26cm
- · White LED Plate: Transmission area 21cm\*26cm
- · Optional Blue LED Plate: Transmission area 21cm\*26cm

#### **UV Protection Shield**



