

2023

Shenhua Science Technology Co., Ltd.

UV transilluminator



Introduction

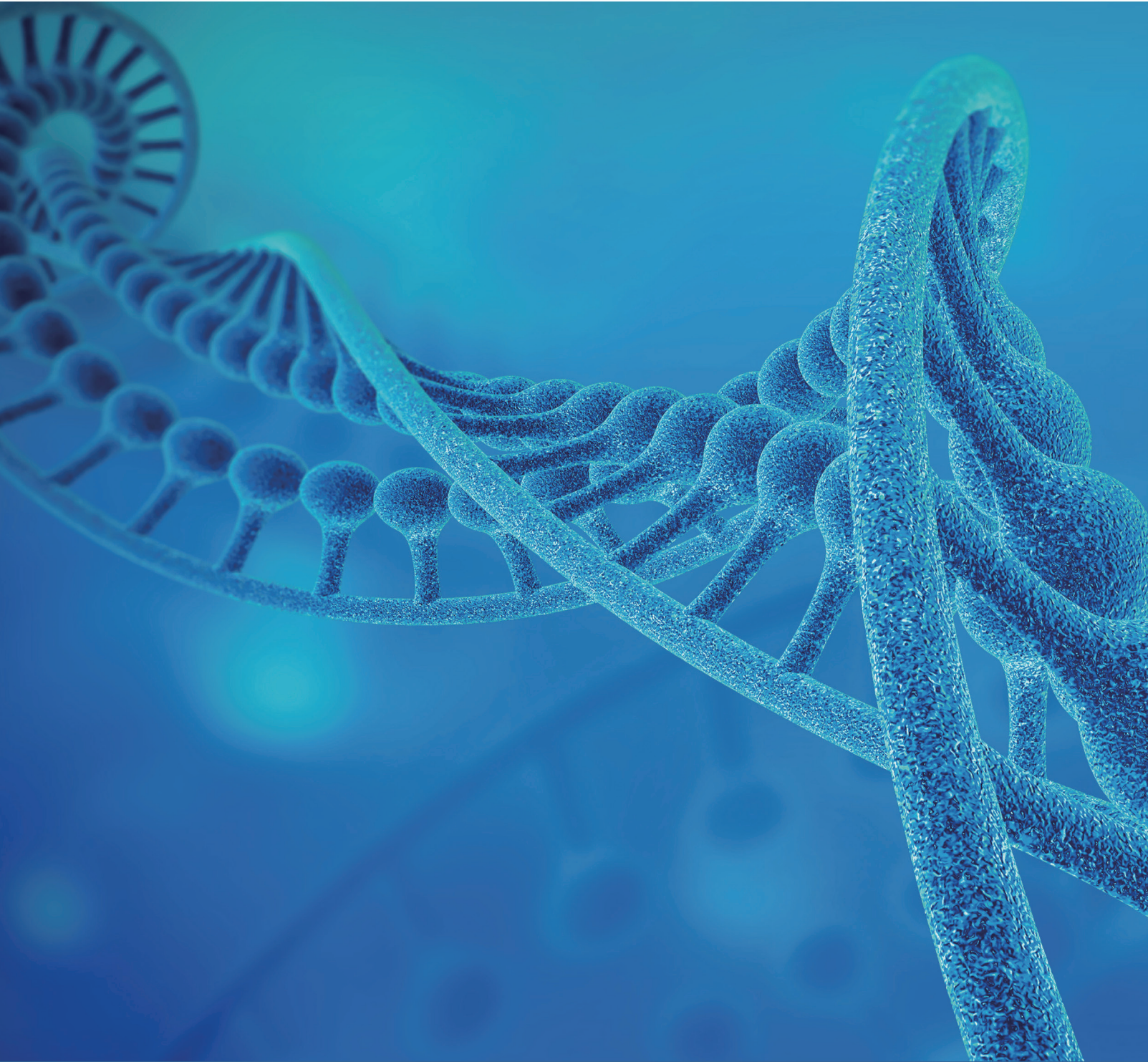
SHST's UV transilluminators are capable for the popular dyes such as Ethidium Bromide, Gel Red, Gold View, etc.

Features

- The UV protection plate can be adjusted and fixed at any angle to provide UV protection without affecting the observation.
- The dual wavelength model can satisfy the different needs of users. The 302nm UV is suitable for the observation and analysis of DNA / RNA, while the 365nm UV is suitable for the preparation of observation and cutting bands to reduce the damage to the samples.
- Standard UV shield protects users away from UV damage.
- Both models can shut down automatically to protect themselves.

Specification

Model	SUV-10	SUV-20
UV Transmission	302nm	302nm&365nm (or 254nm)
Area (LxW)	215*265mm	215*265mm
Light Intensity	Light intensity adjustable	
Surface	Toughened glass surface	
Size (LxWxH)	330mmx280mmx115mm	



Address : Vidmahe Enclave, No 135, Ground floor,
Kodigehalli - Thindlu Main Road, opp. BESCO
Office, IEHCS Layout, Post, Vidyaranyapura,
Bengaluru, Karnataka 560097

Email : info@labgig.in

