## GelVue Dual UV Transilluminator - Quick Guide

## Description

1. GelVue Dual UV Transilluminator is an ultra violet light box with two UV wavelengths, for use in gel imaging.

## Model

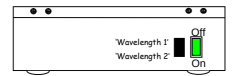
Model	Filter Size	Wavelength (nm)
GVLM20	20×20	365 and 302
GVLM25/30	25x30	365 and 254
GVLS20	20×20	365 and 254
GVLS25/30	25x30	365 and 254
GVSM20	20×20	254 and 302
GVSM25/30	25x30	254 and 302

Key: L- Long (365nm), M- Medium (302nm) and S- short (254nm)

WARNING: UV radiation can be dangerous for unprotected eyes and skin, therefore, appropriate precautions must be taken. UV protective goggles or a face shield must be worn. Please contact our sales office for further details and accessories.

## Operating instructions

- 1. Select the wavelength of choice.
- 2. Make sure that the On/Off switch is in the Off position.



'Wavelength 1'= L/L/S
'Wavelength 2'= M/S/M

- 3. Plug the mains input to the unit and supply. DO NOT switch the unit on before checking that safety precautions have been observed.
- 4. Now switch the unit on and ensure the switch lamp illuminates and the lamps in the unit illuminate evenly. N.B. only half the lamps should illuminate (every other one).
- 5. Please switch off the unit when not in use.
- 6. If unit fails to light up, check that the mains supply is on, that the On/Off switch is in the On position. If no fault can be found please contact our service department for assistance.

CONTACT SYNGENE: EUROPE:

Tel: +44 (0)1223 727123 Tel: 800 686 4407/301 662 2863
Email: support@syngene.com Email: support@syngene.com

www.syngene.com GVDT1110

