

Gel Tools



Photo shows Gel-Trays, Gel-Scooper, Gel-Cutter, and Gel-Ruler.

- **Gel-Cutter:** Edge allows for easy cutting and removal of gel material
- **Gel-Scooper:** Made of strong acrylic with a beveled edge designed for transfer of gels
- **Gel-Trays:** UV transmitting trays can be used for moving gels to the transilluminator. Tray protects the filter surface from scratches
- **Gel-Ruler:** Centimeter markings fluoresce under 365 nm and 302 nm UV wavelengths
- **Gel-Tool Kit:** Combines a Gel-Ruler, Gel-Cutter, Gel-Tray, Gel-Scooper, and Faceshield

Fluorescent Standard Step Tablet

Place the non-photobleaching Step Tablet next to your gel on a FirstLight UV Illuminator. The Step Tablet has a calibrated 21-step gradation with density from totally clear (step 1) to totally opaque (step 21). The gradation allows accurate, consistent comparison of the bands and spots on acquired images against one another and the step tablet for variations in lighting and optical conditions. Allows evaluation of the image against the grayscale.



Order Number	Description
Gel Tools and Fluorescent Standard Step Tablet	
98-0109-01	Gel-Tool Kit (Gel-Ruler, Gel-Cutter, Gel-Tray, Gel-Scooper plus Faceshield)
85-0007-05	Gel-Tray, Plexiglas®, 10.75W x 9D in. (27 x 23 cm)
85-0007-01	Gel-Tray, Plexiglas®, 11.5W x 9D in. (29 x 23 cm)
85-0005-01	Gel-Tray, Plexiglas®, 16.5W x 10.5D in. (42 x 27 cm)
38-0296-03	Gel-Tray, stainless steel/glass, 16.5W x 10.5D in. (42 x 27 cm)
85-0002-01	Gel-Cutter, 20 cm
85-0003-01	Gel-Ruler, 25 cm
85-0006-01	Gel-Scooper, 5W x 12L in. (12.7 x 30.5 cm)
33-0014-02	Step Tablet