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Zephyrus Gel Box Enclosure 2.0 Instructions for Use

Ref. No.: Z-DOC-504-2





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Introduction

Congratulations on your purchase of a Zephyrus Gel Box Enclosure 2.0. This enclosure is designed for capturing high quality photos of electrophoresis gels with a smart phone or tablet camera. The Zephyrus Gel Box Enclosure 2.0 can be used on existing blue light or UV transilluminators.

An orange photo filter is included with the system. This filter is designed to absorb (block) blue excitation light from a blue light transilluminator, allowing through only the fluorescing sample light for capturing gel images using a smart phone camera.

Additional filters are required and available separately for imaging gels on a UV transilluminator. To ensure proper operation and performance from your Zephyrus Gel Box Enclosure 2.0, please read this manual in its entirety before use.

Warnings

Read this manual in its entirety before operating the Zephyrus Gel Box Enclosure 2.0, and keep the manual for future reference.



CAUTION: When using blue light transilluminators: Although blue light does not pose the same hazards as UV light, the emitted blue light is very bright. It is not recommended to look directly at the blue light illumination surface.



CAUTION: When working in a laboratory environment, it is always important to properly handle all reagents and chemicals. When using a cell phone for capturing gel images, it is very important not to contaminate the phone with any chemicals or

reagents. Use proper and common laboratory safety practices when working with reagents and gels stained with DNA dye. Always wear gloves, and always change gloves when switching from handling gels, or reagent to use of a cell phone, and vice versa. Zephyrus Gel Box Enclosure 2.0 components should be cleaned periodically using mild soap and water or 10% bleach solution for decontamination.



CAUTION: If using Zephyrus Gel Box Enclosure 2.0 on a UV transilluminator, always use caution to prevent exposure of the skin and eyes to UV light. If working on a UV transilluminator with a viewing surface larger than the bottom of the Zephyrus Gel

Box Enclosure 2.0, use the GBE UV Blocking Mat to block UV light from emitting around the edges of Zephyrus Gel Box Enclosure 2.0.

Unpacking

NOTE: Always handle the Zephyrus Gel Box Enclosure 2.0 and parts with care.

Carefully remove the system and all accessories from the carton and remove any foam protective pieces. Check for any shipping damage. In the event of shipping damage, a claim must be filed with



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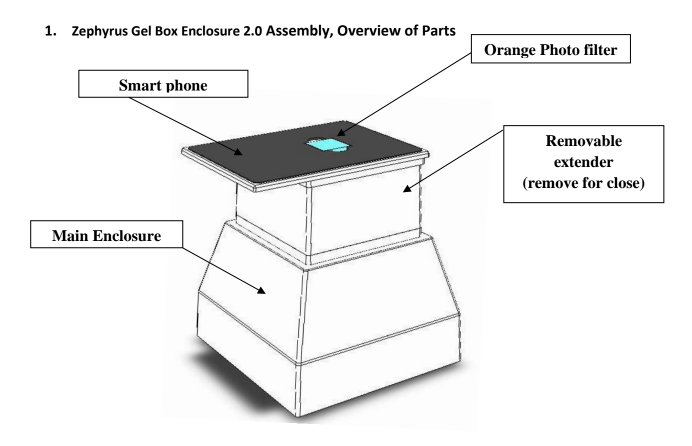


the carrier. Check the contents of the package to make sure you have received all of the parts

- Zephyrus Gel Box Enclosure 2.0: 1) Main enclosure hood, 2) extending adapter, and 3) top platform for smartphone.
- Orange Photo Filter
- Any additional filters for UV (ordered separately)

If any parts are damaged or missing, please immediately contact Elisabeth Pharmacon Ltd. at +420 542 213 851 or email info@elisabeth.cz

IMPORTANT: Save the carton and packing materials for storing and transporting Zephyrus Gel Box Enclosure 2.0 or returning it for any required servicing.



Setting up Zephyrus Gel Box Enclosure 2.0

Assemble the components of Zephyrus Gel Box Enclosure 2.0 as pictured in section above of this manual. Depending on the size of the gels to be imaged, or the desired detail of the image, the extender piece can be connected or removed. The top, smart phone platform piece connects either to the top of the Extender or to the top of the Main Enclosure. These parts will snap

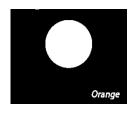


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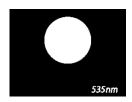
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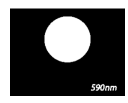
Photo Filters



Z-DOC-521-O (included)



Z-DOC-521-B (optional)



Z-DOC-521-G (optional)

A photo filter is required to capture quality images with the Zephyrus Gel Box Enclosure 2.0. The GBE Filter Orange is included and this filter blocks the visible blue wavelengths coming from the illumination base or other blue light transilluminators. It allows through the emission wavelengths from fluorescing nucleic acid stains, to allow clear pictures of gel bands.

Additional filters are available separately for the Zephyrus Gel Box Enclosure 2.0 and are recommended when using the enclosure on a UV Transilluminator. These glass, band pass filters block UV light so the UV bulbs will not be seen in the images, and they also eliminate background wavelengths from the excitation source.

| Z-DOC-521-G | band pass photo filter, 590nm, for imaging EtBR on UV transilluminator |
|-------------|---|
| Z-DOC-521-B | band pass photo filter, 535nm for imaging green stains on UV transilluminator |



Caution: Using the Zephyrus Gel Box Enclosure 2.0 on a UV Transilluminator without an appropriate filter in place can cause eye or skin exposure to UV radiation. The Zephyrus Gel Box Enclosure 2.0 filters effectively block harmful UV radiation, and

should always be properly installed when using UV illumination.

Gel Imagining

Electrophoresis gels should be prepared and stained according to the instructions included with the nucleic acid stain. Use the proper type of transilluminator for the stain used. Common stains that work well with the Zephyrus Gel Box Enclosure 2.0 enclosure and filters include:

EliDNA™ PS Green, EliDNA™ PS Green Plus, EliDNA™ PS Green Ultra, EliDNA™ LD Green SYBR® Green I and II, SYBR® Safe, SYBR® Gold, Gel Star, Gel Green, and Green Glo™, Ethidium Bromide,

Gel Red.

Instruction Manual ZEPYHRUS® Gel Box Blue System 2.0



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- 1. The UV or blue light transilluminator should be set up on a level and stable lab bench or table
- 2. Carefully place a stained electrophoresis gel onto the transilluminator viewing surface.
- 3. Note: The gel to be imaged should be 15x15cm or smaller. Cut the gel to a smaller size if required.
- 4. Note: If the transilluminator being used has a viewing surface larger than 19x19cm, please use GBE UV Blocking Mat. This will block any UV or blue light from coming around the edges of the SmartDoc enclosure base.
- 5. Place the Zephyrus Gel Box Enclosure 2.0 imaging enclosure onto the transilluminator.
- 6. Insert the appropriate filter into place on the top platform. The side with the Zephyrus logo should be facing up. See Section 6 for information on filters.
- 7. Place a smartphone face down onto the top platform and align the camera lens with the filter. NOTE: Some protective phone cases can prevent the camera lens from aligning and connecting to the photo filter. Remove the phone case if necessary.
- 8. Turn on the power of the transilluminator.
- 9. Select the Camera Mode on your Smart Phone and turn off the flash setting. Wher properly positioned, the gel will be seen in the device's display screen. Focus as required.
- 10. If required, remove or insert the extender piece to maximize the image size of the gel in the display. NOTE: Always turn of the power of the transilluminator when adjusting the Zephyrus Gel Box Enclosure 2.0.

A zoom function on the camera phone can be used to enlarge the gel image in the display, but this can decrease the resolution of the image.

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Zephyrus Gel Box Enclosure 2.0 properly positioned on a UV Transilluminator.

Note: On some models of transilluminators, the protective cover may need to be removed.



Zephyrus Gel Box Enclosure 2.0properly positioned on a Blue Light Transilluminator.

Technical Specification

| Maximum Gel Size: | 15 x 15 cm |
|--------------------------|---|
| Included imaging filter: | Orange PMMA, 12mm aperture |
| Dimensions (WxDxH): | 23x19x22 cm |
| Weight: | 0.9 kg |
| Phone compatibility: | iPhone, Samsung, LG, HTC smartphones and tablets with |
| Phone compatibility: | camera |

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Accessories and Consumables

| Item No. | <u>Description</u> |
|--------------|---|
| Z-ILU-505-UV | UV Transilluminator, 302nm, 16 x 19 cm viewing surface |
| Z-ILU-505-B | Blue Light Transilluminator, 465nm, 12 x 17cm viewing surface |
| Z-DOC-521-O | Orange photo filter for use with blue light illuminators |
| Z-DOC-521-G | band pass photo filter, 590nm, for imaging EtBR on UV transilluminator |
| Z-DOC-521-B | band pass photo filter, 535nm for imaging green stains on UV transilluminator |
| Z-DOC-520 | GBE UV Blocking Mat |
| ED01 | EliDNA™ PS Green, 1.0ml |
| ED01s | EliDNA™ PS Green, Sample, 50ul |
| ED02 | EliDNA™ PS Green Plus, 1.0ml |
| ED02s | EliDNA™ PS Green Plus, Sample, 50ul |
| ED03 | EliDNA™ PS Green Ultra, 1.0ml |
| ED03s | EliDNA™ PS Green Ultra, Sample, 50ul |
| ED05 | EliDNA™ LD Green, 1.0ml |
| ED05s | EliDNA™ LD Green, Sample, 50ul |

Warranty

The Zephyrus Gel Box Enclosure 2.0 is warranted against defects in materials, workmanship and normal use for 1 year. If any defects occur in the instrument or accessories during this warranty period, Elisabeth Pharmacon Ltd. will repair/replace the defective parts/replace the instrument at its discretion without charge. Warranty is excluded in tha case of following:

- unauthorized repair
- use of spare parts by anyone other than Elisabeth Pharmacon Ltd.
- used in the manner not described in this manual
- damage caused by accident, neglect, misuse, improper service, natural forces or other causes not arising from defects in original material or workmanship

Manufacturer:

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