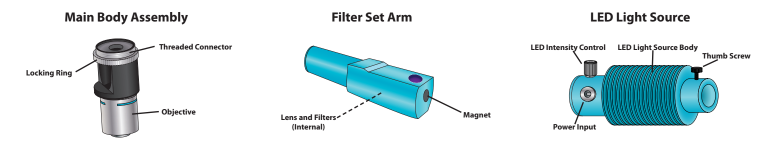


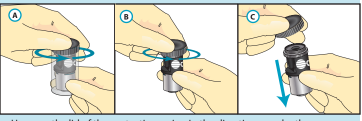
# **PARAWORLD<sup>™</sup> Training Resources**

# ParaLens Advance<sup>™</sup> User Guide

### **ParaLens Advance Components**



#### **1. Remove Main Body Assembly**



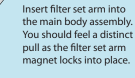
Unscrew the lid of the protective casing in the direction seen by the arrow (A). Detach the main body assembly from the lid by holding the assembly and twisting the lid (B) until the assembly comes loose (C).

#### 2. Attach Assembly to Microscope

If necessary, remove an objective from a compound light microscope.

Attach the main body assembly into the open slot by turning the threaded connector into the microscope nosepiece in the direction demonstrated by the arrow.

### **3. Insert Filter Set Arm**



# 4. Attach LED Light Source

Loosen the thumb screw, and attach the LED light source to the filter set arm.

Push the light source on as far as it will go, and tighten the thumb screw.

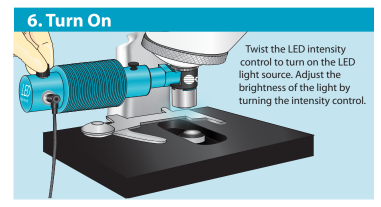
#### **5. Plug In Power Pack**

Select the adapter for your country, and attach to the power pack by pressing straight, then down until it clicks into place.



Insert the power pack cord directly into the LED light source power input, and the plug end into an approved electrical outlet (as shown) or other power source.





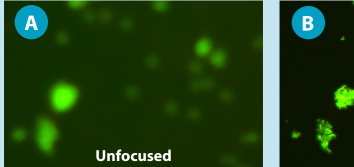
## **ParaLens Advance User Guide**

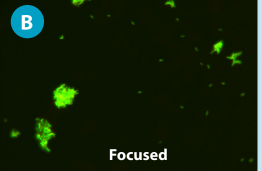
#### **Viewing Samples**

If using a 60x or 100x objective, add immersion oil to slide and switch to the ParaLens Advance. If using 20x or 40x objectives, DO NOT use immersion oil.

At right are examples of an AFB sample unfocused (A) and focused (B) under the ParaLens Advance.

Note: Unfocused AFB samples viewed under fluorescence microscopy may appear completely dark. In such cases, F.A.S.T.™ Control slides and/or the SureFocus<sup>™</sup> microscope slide can be used to find the proper focal plane.





#### **Preventative Maintenance**

All ParaLens Advance systems come with a Preventative Maintenance Kit, containing the following cleaning supplies:



Lens Cleaner Bulb



**Cleaning Swabs** 

#### **External Cleaning**

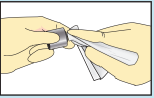


Use the microfiber cloth to clean fingerprints and smudges off of surface areas of the ParaLens Advance.

#### **Internal Cleaning**



To clean interior parts of the ParaLens Advance, gently swab inside of the objective and the filter set arm in the areas shown.



Use a sheet of lens paper to wipe oil residue off of the objective.

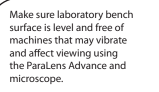
#### **Important Note:**

When performing internal cleaning, be careful not to press too hard against lenses and filters.

Lens Paper

**Microfiber Cloth** 

### **Precautions and Tips**



Do not force the objective into the threading when attaching the ParaLens Advance. It should attach straight (not at an angle, as seen to the right), and fit and screw in easily.

Adapter rings are available for microscopes with non-standard threading.



The ParaLens Advance Portability Pack contains additional power options, including 12-volt cigarette lighter and USB adapters, and a solar battery pack.

The lens cleaner bulb can be

used to brush and blow dust

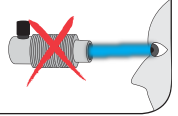
ParaLens Advance.

particles off of the outside of the

The QBC Mobile Power Station uses a rechargeable battery to power the ParaLens Advance or other QBC products.

The LED bulb is a high powered light source. Therefore, DO NOT look directly into the light source, or permanent vision damage may occur.





© Copyright QBC Diagnostics Inc, 2009-2010. All rights reserved. QBC, QBC Diagnostics, ParaLens, F.A.S.T., SureFocus and ParaWorld are trademarks of QBC Diagnostics.