The QBC ParaLens Advance<sup>™</sup> microscope attachment utilizes a durable, long-lasting LED light source to provide fluorescence capabilities to any light microscope. The ParaLens Advance light source can be powered by a AC to DC power pack, a solar powered battery pack, a USB port, or other convenient power sources.

# **Complete Systems**

All ParaLens Advance complete systems come with a blue LED light source, detachable filter set arm for use with blue LED light source, power pack with international plug adapters, flat blade screwdriver, and ParaLens Advance preventative maintenance kit, and are packaged in a hard shell carrying case.

# 424330

# QBC ParaLens Advance with 20x and 40x Objectives

The ParaLens Advance with 20x and 40x objectives is designed to meet World Health Organization specifications for fluorescent AFB detection. Includes main body assembly with 20x objective and main body assembly with 40x objective.

### 424331

### QBC ParaLens Advance with 60x Objective

The ParaLens Advance with 60x objective is designed for malaria detection using the QBC Malaria Test. Includes main body assembly with 60x objective, ParaViewer<sup>™</sup> tube holder, and one 30 mL bottle of immersion oil.

#### 424332

#### QBC ParaLens Advance with 100x Objective

Includes main body assembly with 100x objective and one 30 mL bottle of immersion oil.

#### 424345

### QBC ParaLens Advance with 10x, 20x, 40x, and 100x Objectives and Infinity Correction Lens

Includes four main body assemblies with 10x, 20x, 40x, and 100x objectives, one QBC Infinity Correction Lens, and one 30 mL bottle of immersion oil.

#### 424346

#### QBC ParaLens Advance with 40x and 100x Objectives

Includes main body assembly with 40x objective, main body assembly with 100x objective, and one 30 mL bottle of immersion oil.

#### 424347

# QBC ParaLens Advance with 20x, 40x, and 100x Objectives

Includes three main body assemblies with 20x, 40x, and 100x objectives, and one 30 mL bottle of immersion oil.

#### 424333

# QBC ParaLens Advance Complete Fluorescence System with Portability Pack

Includes four main body assemblies with 20x, 40x, 60x, and 100x objectives, one 30 mL bottle of immersion oil, ParaViewer<sup>™</sup> tube holder, solar cell battery pack, solar cell wall plug, USB to light source cable, 12 V battery clip to lighter adapter and lighter adapter to light source cable, packaged in a hard shell carrying case.

# **Upgrades and Replacement Parts**

#### 424296

# **QBC ParaLens Advance Main Body**

ParaLens Advance main body without objective or filter set arm. Includes RMS threaded connector and locking ring.

#### 424344

# QBC ParaLens Advance 10x (Dry) Objective

10x (Dry) objective for use with the ParaLens Advance.

#### 424298

QBC ParaLens Advance 20x (Dry) Objective

#### 424285

QBC ParaLens Advance 40x (Dry) Objective

### 424274

QBC ParaLens Advance 60x (Oil) Objective

# 424286

# QBC ParaLens Advance 100x (Oil) Objective

### 424297

### QBC ParaLens Advance Filter Set Arm (Blue)

Includes all filters required for the ParaLens Advance to provide blue (~385-480 nm) excitation light and view green (>520 nm) light. Patent-pending design allows for easy interchangeability when switching between objectives.

#### 427751

### QBC ParaLens Advance LED Light Source (Blue)

LED light source attachment for use with the ParaLens Advance. Produces blue light (~410-511 nm) for use with blue filter set arm. Features durable construction for safe portability and long lamp life of approximately 20,000 hours. Note: Does not include ParaLens Advance Power Pack (p/n 427711).

#### 427711

### QBC ParaLens Advance Power Pack

AC to DC power pack operates at 100-240 VAC/47-63 Hz and includes complete set of international plug adapters.

### 427730

### **QBC ParaLens Advance Case**

A replacement case for any single or double-objective ParaLens Advance kit configuration (424330, 424331, 424332, or 424346).

#### 427731

### QBC ParaLens Advance Complete Fluorescence System Case

A larger replacement case for ParaLens Advance kits with three or more objectives (424333, 424345, or 424347), or for use with Portability Pack components.

# **Accessories and Consumables**

# 424294

#### QBC Microscope Accessory

A compound light microscope for use with the ParaLens Advance Microscope Accessory. Objectives not included.

#### 427500

# **QBC Microscope Camera**

A 3.0 megapixel camera that attaches to the eyepiece of any light microscope, used to take micrographs of samples under review. Includes USB 2.0 cord, 30 mm stereo microscope adapter, optical micrometer, and a CD-ROM including digital imaging software and drivers.

#### 424288

# **RMS to M27 Ring Adapter**

An adapter that allows the ParaLens Advance to attach to microscopes with M27 objective thread size, including Zeiss microscopes. Please consult your microscope's specification guide.

#### 427729

# **RMS to M25 Ring Adapter**

An adapter that allows the ParaLens Advance to attach to microscopes with M25 objective thread size, including Leica microscopes. Please consult your microscope's specification guide.

#### 424289

# RMS to M25 + 15 mm Ring Adapter

An adapter that allows the ParaLens Advance to attach to microscopes with M25 + 15 mm objective thread size, including Nikon microscopes. Please consult your microscope's specification guide.

#### 424265

# **Infinity Correction Lens**

A lens that is used with the QBC ParaLens Advance to allow focusing at greater than 50x magnification on infinity corrected microscopes.

# 424341

### **QBC ParaLens Advance Preventative Maintenance Kit**

Cleaning kit for use with the ParaLens Advance. Contains 5 cleaning swabs, lens cleaner bulb, microfiber cloth, and 50 sheets of lens paper.

#### 427708

#### Immersion Oil (Type B)

This 30 mL bottle of immersion oil is needed for using the ParaLens Advance with 60x and 100x lenses.

### 427752

Immersion Oil (Type B) (Pack of 4)

### 424278

### **QBC ParaViewer (Clear)**

The ParaViewer is a clear plastic capillary tube holder, used to review the QBC Malaria Test on a microscope stage.

#### 427426

### **QBC Mobile Power Station**

The QBC Mobile Power station is a power option that can be used to power the ParaLens Advance, or other QBC Diagnostics products, in remote settings. It uses a sealed, 22 Amp Hour rechargeable battery to provide features such as two 12 volt DC power outlets, two AC power outlets, a 150 PSI air compressor, an air inflator/deflator, a flood light, battery clamps, and an external charger for 110/220 V, 50/60 Hz operation.

#### 424340

# QBC ParaLens Advance Portability Pack

This pack of accessories is designed to power the ParaLens Advance Microscope Attachment LED light source in remote locations. Includes solar cell battery pack, solar cell wall charger (for use with 100-240 V operation), USB to light source cable, 12 V battery clip to lighter adapter, lighter adapter to light source cable, and complete fluorescence system case (p/n 427731).

#### 427728

#### Solar Cell Battery Pack

Replacement Solar Cell battery pack for use with the ParaLens Advance LED light source. Note: Requires the solar cell wall charger (p/n 427726) and USB to Light Source Cable (p/n 427725) for operation.

#### 427726

#### Solar Cell Wall Charger

Replacement wall charger for Solar Cell battery pack, for use with 100-240 V operation.

#### 427725

#### **USB to Light Source Cable**

Can be used to power the ParaLens Advance light source using a computer's USB drive or the Solar Cell Battery Pack (p/n 427728).

#### 427721

# 12 V Battery Clip to Lighter Adapter

Can be used to power the ParaLens Advance light source using a 12-volt battery. Includes positive and negative terminal clips, and a 12-volt lighter socket that can be used with the Lighter Adapter to Light Source Cable (p/n 427727).

#### 427727

#### Lighter Adapter to Light Source Cable

Can power the ParaLens Advance light source using the 12-volt cigarette lighter of an automobile, or the 12 V Battery Clip to Lighter Adapter (p/n 427721).

#### 424226

#### **QBC Workstation**

Sturdy plastic workstation that can be used to hold 100 tubes of varying sizes, including QBC Malaria Tubes.

