FilmArray® 2.0 System

The Fastest Way to Better Results

Results in about 1 Hour

FilmArray: Fastest Way to Better Results

Bench Top System – This all-in-one system integrates sample preparation, amplification, detection and analysis into one instrument that processes sample to results in about one hour.

Efficient – With just two minutes of hands on time, this closed system does all of the work so you can start the run and return for results.

Comprehensive Test Panels – A system that can identify dozens of the most lethal viruses, bacteria and parasite including emerging infectious diseases. This results in a revolutionary detection system with a lightweight, small-footprint format.

A Small-Footprint for any Mobile Lab

Single Instrument Integration - Reduce the amount of equipment and consumables with the FilmArray System. With its small footprint, it is the ideal instrument for any mobile lab that is on the go.

Freeze-Dried Reagents - All reagents have been freeze-dried and are stable at room temperature.
FilmArray has set the standard for pathogen testing. With single database management of up to 8 instruments per computer, FilmArray can test up to 176 samples a day. Enabling large scale test ordering, quicker turnaround times and increased accuracy by minimizing manual data entry.

- High throughput
- Scalable
- Random access performance
- LIS capable
- Single database management

Network up to 8 FilmArray Instruments per computer to test up to 176 samples per day

Intuitive Step-by-Step Software

The FilmArray Software includes a step-by-step wizard that walks the operator through loading the pouch into the instrument and demonstrates how to perform a run. When the run is complete, the advanced software automatically determines and reports results in a simple and easy to read format.

Note: The FilmArray 2.0 software has been designed specifically for the FilmArray 2.0 instrument and laptop and is not backwards compatible with older FilmArray Systems.

A Mobile Lab in Hard Case

If you are testing samples near the hot zone, in the field or out of a mobile command center, then our hard case is what you need. This optional case provides the durability and ruggedness to keep a FilmArray System protected and ready for use. All of the components fit into this custom built hard case.

FilmArray 2.0 Instrument and Components

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLM2-ASY-0001</td>
<td>FilmArray 2.0 Instrument Includes: US and European Power Cords, Ethernet Cable, Pouch Loading Station, FilmArray 2.0 Software Installation and Information CDs.</td>
</tr>
<tr>
<td>COMP-SUB-0030</td>
<td>FilmArray 2.0 Laptop Computer with US Power Cord Includes: Microsoft Windows 7 Professional 64-bit Edition with FilmArray System Software, Intel Core i5, 4 GB RAM Memory and a 500 GB HDD.</td>
</tr>
<tr>
<td>FLM2-ASY-0101</td>
<td>FilmArray 2.0 Laptop Peripherals Kit Includes: Laptop Manual Addendum to the System Manual, Mouse for computer and a programmed Barcode Reader.</td>
</tr>
<tr>
<td>FLM2-ASY-0100</td>
<td>FilmArray 2.0 Network Kit Includes: 16-port, 10/100 Mbps Network Switch, Ethernet Cable and USB Network Adapter</td>
</tr>
<tr>
<td>NGDS-CAS-0001</td>
<td>FilmArray 2.0 Rugged Hard Sided Case *optional case, not included with standard FilmArray package</td>
</tr>
</tbody>
</table>

The purchase of these products includes a limited, nontransferable instrument license under specific claims of one or more U.S. patents as listed on BioFire Defense’s web site (http://biofiredefense.com/legalnotices) (the “Website”) and owned by the University of Utah Research Foundation and/or BioFire. Any kits (i) sold with these products and/or discussed herein may be covered by one or more of the U.S. patents, as listed on the Website for the product and (ii) sold herein include a limited, nontransferable license to use the enclosed amount(s) in such kits according to the specified protocols.