BIOX™
Portable X-ray
Innovation in X-ray imaging

Simple Operation
Lightweight - 4.8lb (2.2kg)
Safe - Zero Leakage design makes BIOX safe

CALL TODAY!
1-800-869-0915
HandheldPortableXray.com
Portable X-ray Unit

Why BiOX?

- Lightweight! Only 4.8lbs in total weight!
- The lightest portable X-ray unit in the market today.
- ZERO Leakage design makes BiOX safe!
- One BiOX can replace all wall mounted units.
- Wide color LCD and simple operation.
- Ultra portable - You can take BiOX anywhere.

Ergonomic Design

Lightweight!

The battery pack is separated from the body to minimize the actual weight of the body and to reduce the stress on operator’s arms and shoulders.

CALL TODAY!
1-800-869-0915
HandheldPortableXray.com
**Recommendations**

"Using BiOX, the portable X-ray, is one of the wisest choice I’ve made on buying a dental product. It saves so much time that you have more consultation time with your patients and even for treatments.”
- Julie Hong, DDS

"BiOX is simply the best portable X-ray unit, and it is the best investment for the money...”
- Dong H. Lee, DDS

"I prefer the BiOX over the wall mounted because it is so much lighter and easier to maneuver. It takes less than 3 minutes for me to take a FMX on a patient now and I would never want to go back to the wall mounted X-ray.”
- Jennifer Barkhouse, LDA

**Clear Image**

BiOX produces highest quality image with lowest patient dosage. Works perfectly with both digital sensors and films resulting in excellent image. Easy and the fastest way to get the best quality x-ray image.

**Simple Operation!**

Wide color LCD with easy to recognize preset exposure time makes BiOX very easy to operate. You may also adjust preset exposure time by just a touch of a button.

**Affordable!**

BiOX costs thousands of dollars less than other competitors’ portable X-ray units. BiOX offers innovative technology and world-class quality at an affordable price. We are dedicated to make innovation simple and affordable.

**CALL TODAY!**
1-800-869-0915
HandheldPortableXray.com
**BiOX Specification**

<table>
<thead>
<tr>
<th>X-ray Insulation</th>
<th>Tube Voltage</th>
<th>60kV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tube Current</td>
<td>3.0mA</td>
</tr>
<tr>
<td>X-ray Tube</td>
<td>Anode Type</td>
<td>Stationary</td>
</tr>
<tr>
<td></td>
<td>Anode Angle</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Focal Spot Size</td>
<td>0.8mm</td>
</tr>
<tr>
<td>Exposure Time</td>
<td>0.01–1.6sec (0.01 step)</td>
<td></td>
</tr>
<tr>
<td>Total Filtration</td>
<td>1.6mm Al</td>
<td></td>
</tr>
<tr>
<td>SSD</td>
<td>100mm, 210mm (W/Long Cone)</td>
<td></td>
</tr>
<tr>
<td>Total Weight</td>
<td>2.2kg (4.8lbs)</td>
<td></td>
</tr>
<tr>
<td>Weight W/O Battery</td>
<td>1.9kg (4.2lbs)</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>180(W) x 73(D) x 138(H) mm</td>
<td></td>
</tr>
<tr>
<td>Power Requirement</td>
<td>Battery</td>
<td>CD 24V</td>
</tr>
<tr>
<td></td>
<td>Battery Charger</td>
<td>AC 100–240V</td>
</tr>
<tr>
<td></td>
<td>Power Supply (used w/stand)</td>
<td>AC 100–240V</td>
</tr>
</tbody>
</table>

**CALL TODAY!**  
1-800-869-0915  
HandheldPortableXray.com