A NEW POINT OF VIEW
FREE5® Camera System

Capture Procedures Without Limitation
From 5 Axes of Control

One Integrated Approach to Healthcare
Whether it is for live viewing or recording, video image quality is vitally important.

The **FREE5 Camera System** provides:

- Superior high definition visualization
- Zoom, focus, and brightness adjustments that meet the needs of a wide range of procedures and environments
- True-to-life color and detail of fine anatomical structures
- Smooth motion without discernible image lag
Positioning Freedom

View and record the surgical site from virtually any orientation and angle. The unique 4th and 5th axes of pivot and rotate allow extraordinary positioning beyond the traditional pan, tilt and zoom.

The camera moves independently from the rest of the ceiling system. Position the camera anywhere over or around the surgical table. And once it’s positioned, it stays there.

The range of motion of the FREE5 Camera System will change your expectation of a medical camera.

Capture the perfect angle for training purposes. Once you get the camera to the position and angle you desire, you can then use the powered controls to fine tune its position, or zoom and rotate.
STERIS understands your need for open architecture; the Harmony iQ® | BDV Integration Systems control and display images from the FREE5 Camera System, as do any third-party integration systems.

It routes high-definition images to any monitor or recording device in the OR and beyond, and has a combination of automated features and manual modes. For added flexibility, it can be operated through the integration system touch panel or right in the surgical field by using the camera’s button controls.

**Manufacturer’s Recommended Cleaners**

STERIS recommends that you protect your investment by cleaning and disinfecting it with **Coverage Spray TB Plus (1629B4)** or **Coverage Spray HB Plus (162477)**.

<table>
<thead>
<tr>
<th>Feature</th>
<th>HD Camera (LHD0002)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Device</td>
<td>1/3-type CMOS</td>
</tr>
<tr>
<td>Effective Pixels</td>
<td>Approx. 2,000,000 pixels</td>
</tr>
<tr>
<td>Digital Zoom</td>
<td>12x (120x with optical zoom)</td>
</tr>
<tr>
<td>Video Output</td>
<td>Y/Pb/Pr</td>
</tr>
<tr>
<td>Signal System</td>
<td>50 or 60 Hz</td>
</tr>
<tr>
<td>Horizontal Resolution Value</td>
<td>High Definition (1080i)</td>
</tr>
</tbody>
</table>