Arriscope 3D Digital Microscope Validation

Please indicate your score for each domain on the below Visual Analogue Scale

How would you rate your depth perception?

| No depth perception | Best possible depth perception |

How would you rate your visual discomfort?

| Worst possible visual discomfort | No visual discomfort |

How would you rate the clarity of the image?

| No clarity | Excellent clarity |

When compared to looking at the original object, how would you rate your view?

| Not similar at all | Exactly the same as normal vision |
How would you rate the colour reproduction compared to real-life?

No colour reproduction       Exactly the same as real-life
Arriscope 3D Digital Microscope Validation

Please indicate your score for each domain on the below Visual Analogue Scale

How would you rate your depth perception?

No depth perception | Best possible depth perception

How would you rate your visual discomfort?

Worst possible visual discomfort | No visual discomfort

How would you rate the clarity of the image?

No clarity | Excellent clarity

When compared to looking at the original object, how would you rate your view?
Not similar at all                                               Exactly the same as normal vision

How would you rate the colour reproduction compared to real-life?

| No colour reproduction | Exactly the same as real-life |
# Arriscope 3D Monitor Vs Optic 2D Monitor (Circle as Appropriate)

<table>
<thead>
<tr>
<th>Name</th>
<th>Year at Medical School/Training</th>
<th>Gender</th>
<th>Used this 1st or 2nd?</th>
<th>Which monitor do you prefer as a learning tool?</th>
</tr>
</thead>
</table>

**How would you rate your depth perception?**

- No depth perception
- Best possible depth perception

**How would you rate your visual discomfort?**

- Worst possible visual discomfort
- No visual discomfort

**How would you rate the clarity of the image?**

- No clarity
- Excellent clarity

**When compared to looking at the original object, how would you rate your view**
<table>
<thead>
<tr>
<th>How would you rate the colour reproduction compared to real-life</th>
</tr>
</thead>
<tbody>
<tr>
<td>No colour reproduction</td>
</tr>
</tbody>
</table>
Arriscope 3D Monitor Vs Optic 2D Monitor (*Circle as Appropriate*)

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Year at Medical School/Training</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Used this 1st or 2nd?</td>
<td></td>
</tr>
<tr>
<td>Which monitor do you prefer as a learning tool?</td>
<td></td>
</tr>
</tbody>
</table>

How would you rate your depth perception?

No depth perception

Best possible depth perception

How would you rate your visual discomfort?

Worst possible visual discomfort

No visual discomfort

How would you rate the clarity of the image?

No clarity

Excellent clarity

When compared to looking at the original object, how would you rate your view
Not similar at all

Exactly the same as normal vision

How would you rate the colour reproduction compared to real-life

No colour reproduction

Exactly the same as real-life