REVIEW REPORT ON FOCUS ON VISION SPECS (FOCUSSPECS)

INTRODUCTIONS

After five month, a review was undertaken to determine whether respondents were still using the FOV focusspecs; the problem they encounter whilst still using it and take suggestion from them on what kind of improvement should be made.

REVIEW RESULT

GENDER

TABLE 1

<table>
<thead>
<tr>
<th>GENDER</th>
<th>NUMBER OF RESPONDENTS</th>
<th>PERCENTAGE OF RESPONDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MALE</td>
<td>67</td>
<td>70%</td>
</tr>
<tr>
<td>FEMALE</td>
<td>29</td>
<td>30%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>96</td>
<td>100%</td>
</tr>
</tbody>
</table>

OCCUPATION OF RESPONDENTS

![OCCUPATIONS OF RESPONDENTS](chart.png)

FIG. 1
COMPLIANCE

FIG. 2

ORIGINALLY PREFERRED COLOURS

FIG. 3
REASONS FOR USAGE

FIG. 4

REASON FOR USAGE OF FOCUS SPECS

<table>
<thead>
<tr>
<th></th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEAR VISION</td>
<td>81</td>
</tr>
<tr>
<td>DISTANCE VISION</td>
<td>14</td>
</tr>
</tbody>
</table>
Sefwi-Wiawso District

At this district, all the respondent who took the Focusspecs were available for the review making 100% review response rate. Of this eighteen (18) were males whilst four (4) were females. Four (4) had refractive errors and 18 were presbyopic.

Sixty eight percent (68%) of them were still using the focus specs and the most preferred color was black. The predominant reason for rejecting the focus specs was that, it looks more like a toy and therefore they suggested that future design of the focus specs should look more serious.

![Diagram showing preferred colors at Sefwi](image)

**FIG 5**
FIG 6

FIG 7
AKYEMANSA DISTRICT

All 26 respondent (19 males and 7 female) who were giving the focus specs were available for the review.

Four(4) had refractive errors and 22 were presbyopic and 24 Focusspecs were given. Fifty eight percent (58%) of them were still using the Focusspec. The preferred colour was black and most people here do not have much complain.

JUASO DISTRICT

Only fifteen (15) respondents were available for the review making forty percent (40%) of those who were giving the focus specs. Out of these four(4) were female and eleven (11) males.

Seven of them had refractive error and eight were presbyopic. Fifty three percent (53%) were still using the focus specs and most of them suggested future focus specs should have improve design should and be should be lighter in weight.
Nkwanta District

Most of the issues raised with the focus specs in the other districts were the same for that of Nkwanta district. However, the grey coloured frames were the most preferred as shown in the chart below.

CONCLUSION

Based on the five (5) month review report in the four district of Ghana, the most preferred colour of focus specs is grey and most people who use it are presbyopes.