LOGO

Template Provided By Genigraphics – 800.790.4001 – Replace This Text With Your Title



Click here to insert your Abstract text. Type it in or copy and paste from your Word document or other source.

This text box will automatically re-size to your text. To turn off that feature, right click inside this box and go to Format Shape, Text Box, Autofit, and select the "Do Not Autofit" radio button.

To change the font style of this text box: Click on the border once to highlight the entire text box, then select a different font or font size that suits you. This text is Calibri 18pt and is easily read up to 4 feet away on a 18x36 poster and up to 8 feet away on a 36x72 poster.

Zoom out to 100% (for 18x36) or 200% (for 36x72) to preview what this will look like on your printed poster.

Genigraphics* has provided this template to assist in preparation of a medical or scientific research poster. The dimensions are set to 18° high by 36° wide but prints can be saded up or down in size to any dimension with a 12 aspect ratio. For example, if you order a 36° x 72° poster using this template, we will print the file at 200% of its original size. The most critical factor is that your template and poster dimensions must be proportional.

 $\frac{template\ height}{template\ width} = \frac{desired\ print\ height}{desired\ print\ width}$

Order your poster from Genigraphics and we will perform a free design review and advise you if we see anything that may be a concern for printing. We'll even help tidy things up.

We have more history with PowerFoint* than any other printing company, in fact, we heiped Microsoft* design the software and we created all of the value of the software and the created all of the value of the company of the company

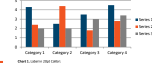
Click here to insert your Methods and Materials text.

Click here to insert your Discussion text.



Table 1. Label in 20pt Calibri.

tem	800	790	4001
tem	356	856	290
tem	228	134	238
tem	954	875	976
tem	324	325	301
tem	199	137	186



Click here to insert more Results text.