

PowerPoint™ Presentation Checklist

Do your slides measure up?

<u> </u>	- 4°	•	N/I - 11 1		- 4
L.O	ntin	illing	Medical	ranc:	ation
			1,1001001		

Helpful Tips:					
☐ Begin creating your presentation by determining the overall objectives:					
 What is the purpose of the presentation? 					
 What are the main points you want to make? 					
 Which points are the most important? 					
 What order should they be presented in? 					
☐ If you have to apologize for the appearance of a slide, it should not be shown					
☐ Project <i>every</i> slide in as large a room as possible to evaluate appearance and readability					
☐ Always bring your final presentation on a memory stick.					
Check your presentation against the following:					
Slide format					
$\ \square$ I have used a master slide (preferred) to maintain a similar format/background for all slides within my presentation					
☐ I have used a sanserif font such as Arial rather than a serif font such as Times New Roman to enhance readability					
☐ Slide backgrounds are not too dark					
☐ Slide backgrounds are not too bright					
☐ Fonts on slide titles are no smaller than 36 point and bullets are no smaller than 24 point					
☐ Fonts are not dark over a dark background (for example, red or green on blue background)					
☐ I've avoided using bright orange and reds since they "play tricks" with eyes					
☐ I've avoided red/green conflicts (~20% of your audience has color impaired vision)					
☐ I have used a consistent font on all my slides such as Arial					
☐ I do not have more than eight lines per bullet slide (a bullet = a statement on the slide)					
□ Information is short and to the point					
Chart/Graph Slides					
☐ I've labeled all x and y axes					
☐ If my axes are labeled, they are the same as the legend					
☐ I've avoided over 3 lines per graph (limit of 2 is even better and less confusing)					
☐ I've avoided importing scanned graphs/spreadsheets (these do not project well and are very					
difficult to read) I've used the graphing/spreadsheet function of the program instead of the scanned graphs					