

## **3rd Party Mailshot Design Requirements**

## **DESIGN MUSTS:**

- 1. Mailshot design **MUST** be in only standard HTML/CSS code format and provided as an attached file.
  - JavaScript/JQuery is not acceptable
- 2. If Responsive please note Outlook compatibility will be limited at best.
- 3. Emails should be 600-800 pixels maximum width. This will make them behave better within the preview-pane size provided by many clients.
- 4. Design for simplicity. Use table-based layers and avoid complicated elements that require HTML floats or positioning.
- 5. Assume images will be initially blocked by email clients, or that certain images—background images, for example—will completely fail to load.
- 6. Don't design an email that's essentially one large, sliced-up image. While these kinds of emails look pretty, they perform poorly.
- 7. Use basic, cross-platform fonts such as Arial, Verdana, Georgia, and Times New Roman.
- 8. Do not include elements that require Flash or JavaScript. If you need motion in an email, a .gif is your best bet.
- 9. The header of the e-blast (usually the conference banner) and the footer will be added by us (*Kenes*). The footer will include Kenes physical address information as well as 'Unsubscribe' link which will be directed to our opt-out page.

## **CODE PROTOCOLS:**

- 1. Code all structure using the table element. For more complicated layouts, you should nest tables to build complex structures.
- 2. Use element attributes (such as cellpadding, valign, and width) to set table dimensions. This forces a box-model structure.
- 3. Keep your CSS simple. Avoid compound style declarations (IE: "font:#000 12px Arial, Helvetica, sans-serif;"), shorthand code (IE: #000 instead of #000000), CSS layout properties (IE: slot, position, clear, visibility, etc.), complex selectors (IE: descendant, child or sibling selectors, and pseudo-elements)
- 4. Images should be in RGB (.png, .jpg, .gif).
- 5. Avoid background images.
- **6.** Avoid **CSS opacity property.** It is not recognized by email clients.
- 7. Inline all CSS
- 8. Use only absolute links for images, and host those images on a reliable server.
- 9. Don't bother with JavaScript or Flash—those technologies are largely unsupported by email clients.
- 10. Account for mobile-friendliness, if possible. Use media queries to increase text sizes on small screens, provide thumb-sized (~46x46px) hit areas for links. Make an email responsive if the design allows for it.

Please provide a <u>subject line</u> for your e-blast. In case e-blast is promoting sponsored session, <u>please include the following disclaimer:</u> This session is not included in main event CME/CPD credits