**UI choices:**

footer: leave it as in tm3ror (footer attached to page; therefore no gap where gray page background shows below middleBand and footer), but add the code to tm4ror to extend the white background down to a footer attached to the window so if you want to go that way in 1.1 you can.

left-menu: use the 'hoverIntent' delay as in tm4ror, so accidentally crossing another menu item doesn't cause top-level category popup to change

dropping/leaving 'Home' in top band of page because the logomarks now in the upper rigbt of each page can be clicked to get you back to home page? : leave it there

**R1.0 vs R1.1**

Comment out the Specials/Tru-Value block for R1.0. Reintroduce it in R1.1 once we figure out exactly what we want it to do. Tom to send Bill a note with some starter thoughts

**Missing images:**

Mandy has sent me both those I requested and a set of others she noticed were missing. We are going to put those into the tm3ror.heroku, and let her know when it has been done, so she can do a final walkthrough.

images/text for lymphedema/compression pumps: I'll check to see if the images are among those Mandy sent; Bill has the action item on the text

**Additions to the 1.0 punch list:**

1. try changing out orange for red on clickable links

[ try changing out all orange for red: candidate for R1.1 after we've seen what it looks like ]

2. replace left-menu items with ones containing colored dots (actually an old one)

3. page background that fills in to left and right on large monitors: leave it as is for R1.0. Make some examples: white, blue, white with a shadow around the central material; more subtle textured gray, ... that we can look at for R1.1

4. swap out images used on TruMedical slide on home page for the set used in the catelog.

5. swap Tru-Medical text on first image of home-page scroller for Tru Medical logomark.

**Two examples of products that are members of two different leaf-level categories:**

Items #36 and #38 on RC1\_punchlist\_v11: Don't risk breaking things by moving category<->>product model from 1<->>N model that the current site assumes, to M<<->>N model required in 2 out of ~2100 products. See if can handle these two by putting 'flattening the m:n relationship into two 1:n relationships' — i.e. putting two separate entries for each of these products into the product table, one as an member of one leaf-level category, the other as a member of another leaf-level category.

**Product Descriptions:**

Editing web\_descriptions of products that are members of products sets down to just the differenting stuff, so they show up as they do in the category. Item 6, 5th sub-bullet, line 22 of t RC1\_punchlist\_v11. xlsx. Bill noted correctly that although its straightforward, the number of products means its a good chunk of time. No decision yet on who is going to do it.