1. showing products

1. have page templates for simple products, product sets ( aka 'matrix products'), and complex products working

2. need to let the user scroll those that are deeper than window: a UI glitch

2. Sammons search

1. link from search results page to 'More Detail' now live;

2, working correctly for sinple products; need to test it for product sets and complex products.

3. For simple products mapping -00x to -000.jpg. Content: we do not have -000 images for all simple products.

3. Google search

1. working before; index was tied to trumedical.heroku.com, very small subset of products

2. we have created site map for larger subset of the site ( 500 pages )

3. need to move CSE to tm3ror version of the site, request reindex based on new site map

4. retest it; making sure that when we link through to a page on the site, the expected context ( variables for category and product ) are set up.

4. CONTENT: the biggie now:

1. time to go through the site and make an exhaustive list of which images are missing, and get that resolved

5. ordering

1. had js in the Rails site that would call Netsuite add-to-cart for single price.

2. put code into all of the pages from which you can buy items to show clinic-specific pricing for clinicians; web price for patients/caregivers.

3. modified your Netsuite backed to use variable pricing

4. have code to insert into the front-end to pass the prices back to Netsuite when we add itsmes to the cart; just came in this morning; next 2 steps are (i) to integrate it into each of the page templates from which you can buy things; (ii) test that it is working properly

6. UI cleanup:

1. vertical scrolling

2. home page:

a. background image scroller on large monitors; either (i) center smaller page horizontally within screen, or have scroller fill entire available window as it does on Mavic site.

b. break top-align rule on pop-up overlays for TruMedical, Patients, Providers, ...; center these within the vertical space and remove the scroll bars on the right.

c. larger font-size  
 d. colored buttons on left-menu

e. [ vary background-color on scrolling background images: get the drama that black/white alteration gave the Mavic site or go to separate background color for each category tied to the colors in the left menu.

3. page load performance

a. We have moved all static items ( images, javascripts, stylesheets ) to Amazon S3, and compressed ~ 1MB background images so pages loading fast enough for Alpha test

b. more to go:

— more careful image compression on home page ( compressed pngs or jpgs rather than gif:256)

— consolidating all javascript into a single static resource and compressing it

— consolidating all stylesheets into a single static resource and compressing it