Full-Stack Developer Comprehension Task

**Objective:** Create a single responsive contact form using only HTML and CSS. Mockups and assets are included in the email. The webpage should be setup initially with a responsive design in mind. The mockups should be as closely recreated as possible. The page should work dynamically and end with a mobile view also directed in the mockups.

**Initial direction:** You may use a responsive framework like foundation, or skeleton, but keep in mind that it is very important to show custom media queries to display comprehension.

* Use HTML5/CSS3 where appropriate, with graceful fallbacks to IE8 using tools like Modernizr (if there is enough time).
* CSS preprocessors like SASS are **required**.
* **Do not** use Bootstrap. Any other framework is ok.
* Use [mmenu](http://mmenu.frebsite.nl/) for the mobile menu.
* Create a contact form that meets the following criteria:
  + AJAX requests are made to a PHP script that checks:
    - Required fields: First Name, Email, & Message
    - Valid email formatting
    - The validation has to be done on the PHP side. **Do not validate with JavaScript.**
  + The PHP script should return the data in JSON format and the JavaScript should expect JSON only.
  + If the answer for “Are you a current patient of Sunshine Group?” is answered “Yes”:
    - A new question should appear: “What is your patient number:”
    - This field will become **required** – to be done with the PHP script
    - The PHP script should also check for a 6-character alphanumeric value. An error should be displayed if that criteria is not met.
  + Error messaging should be intelligently displayed and made obvious.
  + On a successful submission, the form should animate out & a success message should animate in.
  + Email of the form is not required.

**What we need:** Send us a compressed file containing all the files and assets required to render your output correctly. Please include a short description of what frameworks, tools, resources, plug-ins, etc you used to finalize the project. If there are any open bugs or issues remaining, include a list of them.