SPRINT 3

Date	18 November 2022
Team ID	PNT2022TMID14901
Project Name	Plasma Donor Application

FAQ.svelte

```
<section
id="faq
section"
class="card">
                  <div
                   tabindex="0"
       class="collapse collapse-plus border border-base-300 bg-base-100
                rounded-box"
       <div class="collapse-title text-xl font-medium">Who can
                donate?</div>
                    <div class="collapse-content">
           Generally, plasma donors must be 18 years of age and weigh at
                least 110
           pounds (50kg). All individuals must pass two separate medical
           examinations, a medical history screening and testing for
           transmissible
           viruses, before their donated plasma can be used to manufacture
                plasma
                        protein therapies.
                      </div>
                  </div>
                  <div
                   tabindex="0"
                    class="collapse collapse-plus border
                border-base-300 bg-base-100 rounded-box"
       <div class="collapse-title text-xl font-medium">
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Is donating plasma safe?
            </div>
            <div class="collapse-content">
              >
                Yes. Plasma donation in IQPP certified
        collection centers is performed
                in a highly controlled, sterile environment by
        professionally trained
                medical staff. All plasma collection equipment is
        sterilized and any
               equipment that comes into contact with you is used
              only once to eliminate the possibility of
              transmitting viral infections. 
            </div>
          </div>
          <div
           tabindex="0"
            class="collapse collapse-plus border
        border-base-300 bg-base-100 rounded-box"
<div class="collapse-title text-xl font-medium">
 What type of medical screening and testing is done?
            </div>
            <div class="collapse-content">
                You must have a pre-donation physical which
        includes answering medical
                history questions, tests for viruses such as HIV
        and Hepatitis and
   evaluating your protein and hemoglobin levels.
              </div>
          </div>
          <div
           tabindex="0"
            class="collapse collapse-plus border
        border-base-300 bg-base-100 rounded-box"
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```
<div class="collapse-title text-xl font-medium">
              How do you get my plasma?
            </div>
            <div class="collapse-content">
                Donating plasma is similar to giving blood. A
        needle is placed into a
                vein in your arm. Plasma is collected through a
        process call plasmapheresis and is conducted in cycles that
        may take up to an hour.
                Whole blood is drawn. The plasma is separated from
        the red blood cells
                and other cellular components. These are returned
        to your body with
                sterile saline solution to help the body
        replace the plasma removed from
               the whole blood.
              </div>
          </div>
          <div
           tabindex="0"
            class="collapse collapse-plus border
        border-base-300 bg-base-100 rounded-box"
            <div class="collapse-title text-xl font-medium">Does
            it hurt?</div> <div class="collapse-content">
                Most people compare the feeling of the needle
        to a mild bee sting. You
                will also be required to submit to a finger stick
       test each time you
                donate so the collection center medical staff can
        evaluate your protein
                and hemoglobin levels.
              </div>
          </div>
        </section>
        <style>
```

FAQ.svelte -OUTPUT PAGE

