## **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">
                      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
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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"
<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
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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>
          .card {
           padding: 1.5em;
           margin: 2em 0;
background-color: var(--clr-white);
box-shadow: 0 0 5px var(--clr-accent);
       </style>
```