

PRP VS Stem cell VS Simulation and Stimulation Treatments

PRP (Platelet-Rich Plasma) therapy involves injecting a concentration of your platelets into the scalp to stimulate hair growth. It's believed that the growth factors in the platelets can help rejuvenate hair follicles.

Similar to stem cell therapy, the effectiveness of PRP for hair growth can vary among individuals. Some people experience light visible results only after 12 sessions, while others may not see significant changes.

Consistency in treatments and multiple sessions are often recommended to potentially observe results. That is why you might end up to buy packages and need to visit them very often

We have customers came to us after stem cell and PRP at other places, as it did not work for them and not for everyone, and its efficacy could depend on factors like the underlying cause of hair loss and an individual's response to the treatment

The number of stem cell injections needed for hair growth results can vary from person to person, usually requiring multiple sessions over several months. However, the effectiveness can differ due to various factors like the severity of hair loss, individual response to treatment, and the technique used.

Stem cell treatments for hair growth might not work for everyone due to several reasons: varying individual responses to the treatment, the complexity of hair loss causes, and sometimes unrealistic expectations. Additionally, the science behind stem cell therapy for hair regrowth is still evolving, so while promising, it may not yield guaranteed results for everyone.

Regarding it being a waste of money, some individuals might not see significant results despite investing in these treatments.

It doesn't create visual effects straightaway

Our simulation and stimulation is a non-invasive cosmetic procedure that simulate visual hair effects on the scalp, to mimic the appearance of hair follicles while stimulate follicles with high frequency pulse. It's often considered promising due to its immediate results, no downtime, and relatively much lower cost compared to ongoing treatments like PRP or stem cell injections.

Most importantly, our simulation and stimulation provide an instant visual effect of a fuller head effects of hair by creating the illusion of a closely cropped hairstyle or a shaven look, effectively camouflaging balding or thinning areas.

Unlike PRP or stem cell injections that might require multiple sessions and time to yield visible results, and these two treatments do not show instant results.

Our simulation and stimulation also offers an immediate and long-lasting solution. 😊

so, conclusion, our treatment tends to be more cost-effective over the long term, as it typically involves fewer sessions and maintenance compared to ongoing treatments like PRP or stem cell therapy, making it a potentially more affordable option for some individuals seeking a cosmetic solution for hair loss.