PAGDINHEALTH LIVING LONGER BETTER Dr. G. Pagdin Inc.

PRP Face Rejuvenation Treatment – Client Information

Background Information

PRP Facial Restoration is suitable for both men and women as it rejuvenates facial skin. It is a nonsurgical, completely natural medical procedure used for improving skin tone and luster and for smoothing out wrinkles. Best of all, this procedure lasts 18-24 months and will NOT leave you looking "frozen" or "over-plumped" when compared to Botox and fillers!

Process

Platelet Rich Plasma or PRP, is a concentrated sample of your own blood composed of high levels of platelets. Importantly, Platelets contain growth factors that are responsible for stimulating tissue generation and repair. PRP is injected to a precise depth in the skin to stimulate both collagen and elastin, supporting and rejuvenating the skin.

Additional Information

Photos are taken at the time of your first and last treatments. These are confidential and attached to your medical file. A minimum of 3 treatments is advised. Many patients report the best results between 3-6 treatments. On the day of your procedure, please ensure you do not have products (make up, creams, or alcohol-based products) on your face. Do not wash the treated area for 1 hour after the procedure.

<u>Sun exposure:</u> It is okay to be out in the sun after 24hrs and wear sunscreen. <u>Exercise:</u> It is okay to resume exercise after the procedure. <u>For men:</u> Please shave your face 24hours before procedure.

Next Steps

Please call our office to book your complimentary consultation with the nurse.

The cost of each procedure is \$500.00 and a deposit of \$200.00 is taken at the time of booking. Please note that we require 48 hours' notice (business days) to cancel or change this appointment or a \$200 cancellation fee will be applied.

Revised 08 January 2020

Dr. Grant M. Pagdin, MD, CCFP, FCFP, ABAARM Anti-Aging and Regenerative Medicine #1-1131 Lawson Avenue, Kelowna BC V1Y 6T8 ph 250-717-3200 fax 250-717-3220 www.pagdinhealth.com