

MACHINES

new technology available in Franklin

Permanent Hair Repair From Cancer Treatment

A very special machine plays an integral role for clients at Diosa Hair in Pukekohe. Nanokeratin by Tanagra is the first permanent hair repair system in the world.

“The system was developed by Tanagra after it was noted that treatment for skin cancer had strengthened the hair in the affected area and accelerated hair growth,” says Kerryn Chaplin of Diosa Hair. “Nanokeratin is the fastest, most technically advanced and efficient permanent hair repair system in the world. It’s ideal for hair that has been damaged by the sun, colouring, flat ironing services, pool chemicals and for hair breakage – for hair that looks dull and lifeless and difficult to manage.

“There is a course of four treatments of 90 mins each and a minimum of 10 days, up to a maximum of 15 days apart. Hair rebuilds and strengthens, making it soft and smooth. All hair types benefit from this new technology, but the most dramatic results are seen in extremely damaged porous hair.”

“Nanokeratin is unique because it works on an almost atomic level, copying the existing keratin protein found in your hair. Ordinary hair conditioners and treatments sometimes contain protein molecules



Nanokeratin Machine



Kerryn Chaplin of Diosa Hair

but they are too large to penetrate deep into the hair structure to be completely effective and they tend to wash out easily. Nanokeratin treatment locks into the hair structure, permanently repairing it, bringing back the softness, health and shine,” says Kerryn. ■

Nz’s First Mild Hyperbaric Treatment Centre



Mild Hyperbaric Oxygen Treatment can be highly valuable in raising oxygen levels in blood plasma, leading to greater amounts of the life-sustaining substance (oxygen) being delivered to the brain, organs and body tissues. In a first for New Zealand, Mild

Hyperbaric Oxygen Therapy (MHOT) is being offered in a new clinic in Ponsonby, Auckland. HypO2 provides hyperbaric oxygen therapy treatments within a pressurised chamber that uses micron filtered ambient air and an oxygen concentrator to deliver oxygen to the body safely.

MHOT can improve the physical healing process and cellular function. It is recommended for sports people for aiding recovery from sporting injuries, promoting re-conditioning and enhancing endurance; for people who have had recent surgery it decreases swelling and bruising associated with the surgery; and in the treatment of a number of conditions, including autism, ADD and ADHD. It has also had successful applications in chronic fatigue syndrome, recovery from strokes, multiple sclerosis and cerebral palsy.

HypO2 New Zealand director Felice Broom says that in order to feel energised and to optimise metabolic processes, the body requires good oxygen intake and delivery. “HypO2 can assist with this by increasing oxygen levels in areas of the body that would otherwise be difficult to reach. MHOT allows the body to utilise oxygen more efficiently and improves healing, health and fitness. The benefits for cell function and the potential boost in production of stem cells and new cell growth, present significant potential for alleviating the symptoms and effects of a number of diseases, disorders and injuries.”

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