

Bioscience Clinic introduces Adipose Derived Stem Cell treatment

Bioscience Clinic Dubai is introducing its revolutionary Adipose Derived Stem Cell Technology (ADC) to the Middle East. Located in Dubai Health Care City, Bioscience Clinic Middle East is the first regional laboratory and clinic from the European based Bioscience Group, to culture and administrate autologous (the patient's own) cell therapies. Giuseppe Mucci, founder and owner of Bioscience Clinic, said: I am delighted to bring this ground-breaking technology to Dubai, which is fast becoming one of the world's leading medical hubs.

Bioscience Clinic introduces Adipose Derived Stem Cell treatment

Bioscience Clinic Dubai is introducing its revolutionary Adipose Derived Stem Cell Technology (ADC) to the Middle East. Located in Dubai Health Care City, Bioscience Clinic Middle East is the first regional laboratory and clinic from the European based Bioscience Group, to culture and administrate autologous (the patient's own) cell therapies.

This state-of-the-art clinic and lab offers the most exclusive and

advanced tailor-made autologous cell therapies for safe, natural and long lasting results.

Giuseppe Mucci, founder and owner of Bioscience Clinic, said: "I am delighted to bring this ground-breaking technology to Dubai, which is fast becoming one of the world's leading medical hubs. The forward thinking attitude of Dubai and the fact that it likes to be the first to do anything is the reason we chose to open our very first clinic

outside of our European headquarters in Dubai."

The aesthetic treatments being offered include anti-ageing skincare creams, made using the patient's very own adipose derived stem cells (ADC); facial fillers and skin rejuvenation using the patient's own adipose derived stem cells; natural body shaping, such as breast and buttock augmentation, also using the patient's very own adipose derived stem cells and more.