

SmartGraft technology enters Australia

29 April 2019 | News

SmartGraft uses state of the art Follicular Unit Extraction (FUE) technologies and techniques.



SmartGraft, a minimally invasive and permanent hair restoration treatment from the U.S.A. is proud to announce their partnership with Samson Medical Technologies to introduce their innovative technology in Australia. This expansion makes SmartGraft the first and only automated suction assisted hair restoration device on the continent.

Already a leader in the US and EU markets, SmartGraft is TGA certified in Australia and marks a revolution in hair restoration for both men and women. There is no scalpel incision, virtually no pain, no stitches and no linear scar.

SmartGraft uses state of the art Follicular Unit Extraction (FUE) technologies and techniques. During the procedure, using only local anesthesia, individual grafts are gently removed one by one from the donor area using an advanced (smart) handpiece. With minimally invasive FUE harvesting of individual follicular units for transplantation, SmartGraft allows patients a faster, more comfortable, less restricted recovery phase compared to traditional linear strip harvesting.

Since no wide-shave of the donor area is required, SmartGraft empowers physicians to execute traditional transplants for male pattern hair loss, as well as specialty transplants like female hairline lowering, temple restoration, eyebrow transplantation, beard and body hair harvesting, as well as smaller "no shave" FUE procedures from the scalp for male and female patients. With SmartGraft, patients can return to normal activities without the need to cover up a scar during the healing process.