

Dental Implants Tasmania Revolutionizes Full-Mouth Rehabilitation with All on 4 Implants Solution

April 15, 2024

Launceston, Tasmania - April 15, 2024 -

Dental Implants Tasmania, located in Launceston, Tasmania, is at the forefront of addressing the challenges faced by patients seeking full-mouth rehabilitation but who are hindered due to inadequate bone density for traditional implants. The clinic is renowned for specializing in a revolutionary dental implant procedure known as All on 4 implants. This procedure has made it possible to replace an entire upper or lower set of teeth with merely four implants. This technique is especially significant because it caters to a wider spectrum of patients, including those with osteoporosis, by overcoming obstacles related to inadequate bone structure.

For more detailed information on Dental Implants Tasmania and their range of services including full arch implants, you can visit their official website.

The procedure that sets All on 4 dental implants apart from conventional methods is its ability to support a full set of new, fixed teeth with only four implants. In contrast, regular full arch rehabilitation necessitates the use of 6-8 implants to support a full fixed bridge. The innovative aspect of the All on 4 procedure lies in the strategic tilting of the posterior implants at a 45° angle, exploiting the anterior maxilla's higher bone density. This approach not only circumvents the necessity for a dense bone structure but also eliminates the need for bone grafting. Consequently, patients who were previously deemed ineligible for dental implants due to poor bone quality, such as those with osteoporosis, now have a viable option.

Dr. Bing Lee, a co-founder of Dental Implants Tasmania, shed light on the advantages of the All on 4 technique, noting, "Our dedication to adopting advanced dental procedures propels us to embrace methods that significantly enhance our patients' quality of life. The All on 4 implants technique is transformative, providing an expedited, minimally invasive, and more attainable method for full-mouth rehabilitation. The ability to offer this solution to patients who believed they had no alternatives is profoundly fulfilling."

Dental Implants Tasmania prides itself not only on the technical execution of dental implantology but also on

prioritizing patient care and comfort. Boasting a team of experienced dental implant dentists, the clinic employs cutting-edge technology and methodologies to yield optimal results. To alleviate anxieties associated with dental procedures, the clinic also offers in-house sleep dentistry services, ensuring a comfortable and tranquil treatment experience for patients.

Dr. Lee further stressed the importance of selecting the right dental implant dentist for a successful procedure. "Our team is committed to remaining at the pinnacle of advancements in dental implants to provide unparalleled care," he stated. "The All on 4 implants procedure embodies our dedication to innovation and patient contentment. It not only fosters jawbone health and function recovery but also represents a more enduring and comfortable alternative to conventional dentures."

For those contemplating dental implants, Dental Implants Tasmania's integration of the All on 4 technique presents a hopeful alternative. It extends possibilities to individuals with bone density issues and offers a swifter, less intrusive avenue towards reclaiming their smiles and self-confidence.

###

For more information about Dental Implants Tasmania, contact the company here: Dental Implants Tasmania Dr Bing Lee (03) 6388 1558 launceston@innovadental.com.au 93 Bathurst St, Launceston TAS 7250

Dental Implants Tasmania

Dr. Bing Lee and Dr. Fay Chan founded Dental Implants Tasmania with the aim of delivering high-quality dental implant treatments to the Launceston region and beyond. This custom-built facility leverages innovative technology for maximum results.

Website: <https://dentalimplantstasmania.com.au/>

Email: launceston@innovadental.com.au

Phone: (03) 6388 1558

