



ADIN Implants Stay Put!

Adin Implants have Legendary Primary Stability and Facilitate Rapid Proximal Bone Growth (Secondary Stability)

Quick and Easy to Place

Our double thread has twice the pitch of a conventional implant needing only 5 or 6 full turns to insert. New users consistently remark on the speed and ease of placement.

Minimal Site Preparation

A useful user Tip is to minimise the osteotomy once through cortical bone. The self tapping drilling feature makes insertion easy leaving more bone to compress around the implant.

Self Drilling and Tapping

It has two large variable depth threads and a tapered design for accurate implant placement, self drilling, improved aesthetics and better load distribution.

Gathers & Compresses Bone for Exceptional Immediate Stability

The Touareg™ Spiral Implant is tapered with a spiral tap that gathers and condenses bone during placement for exceptional immediate loading stability.

Easily Repositioned with No Loss of Stability

The implant can easily be backed out then driven in a different direction, once more gathering and condensing bone around itself for immediate stability.

The Strongest 3mm Implant. Ideal for those Narrow Spaces!

Fatigue strength is the maximum force an implant/abutment structure can survive for at least five million cycles. Adin's Touareg Closefit NP 3.0mm diameter implant achieved very high fatigue strength.

Domed Apex for Lifting the Sinus Floor



Trycare

01274 88 55 44
trycare.co.uk