



Is this the most comfortable chair you've ever sat on?

On the underside of our pelvis, there are two small bones called the 'Ischial Tuberosities' – the 'IT' bones.

It is these two bones which hold approximately 70% of our body weight when we are seated.

Incorrectly designed chairs can actually *increase* the amount of pressure beneath the body, and this may subsequently cause a number of posture-related issues.

The 'Comfort Plus' seat cushion uses our VTEQ™ foam in a dualdensity arrangement that ensures that pressure beneath the IT bones is minimized almost to nothing.



Independent pressure mapping clearly shows how effective the Comfort Plus cushion is in the minimization of pressure.

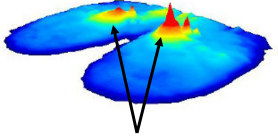
Not only that, but the IT+ chair is extremely comfortable and with a 7 YEAR WARRANTY and a maximum weight rating up to 130kg is both durable and designed to work 24/7.

Available in two back heights and with a wide range of options, IT+ is an Australian Made solution for all seating requirements, backed with an AFRDI Level 6 accreditation.

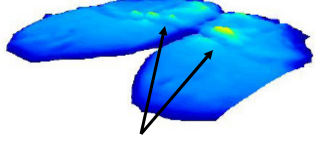








Pressure Map of 'standard' moulded foam office cushion – highlights significant pressure at rear of seat beneath IT bones



Pressure Map of Comfort Plus seat shows pressure at rear of seat has been reduced to almost zero



'IT +' Seating



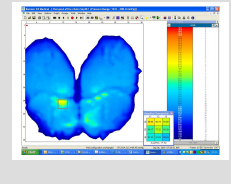
'IT +' Medium Back Chair

- Fitted with 'Comfort Plus' Seat
- Chair = 5 year warranty
- Unique 'VTEQ' Visco-Elastic seat foam
- 100kg user weight rating
- Available with / without arms
- Drafting model available



'IT +' High Back Chair

- Fitted with 'Comfort Plus' Seat
- Chair = 7 year warranty
- Unique 'VTEQ' Visco-Elastic seat foam
- 130kg user weight rating
- Available with / without arms





Comfort Plus Cushion

- Exclusive seat foam design
- Significant reduction in pressures beneath the IT bones

"I was initially sceptical of the IT+ chair when it was first released. I thought the concept of raising the seat padding over the ischeal tuberosities was flawed, as this would increase any pressure there, not decrease it. Mark from Therapod responded quickly to my concern and offered the IT+ chair to our unit on trial/loan.

Once I was better informed about the chair - that the seating at the "ITs" was of lower density foam - this concept made more sense. I had a client with chronic coccyx pain who had been using a standard typist chair fitted with a coccyx cushion. She was given the IT+ chair to trial instead and was thrilled with the difference it made to her sitting comfort (and her work posture is also improved). We immediately purchased the chair for her and all parties are happy".

Toni Mitchell – CRS Taree Senior Rehabilitation Consultant BAppSc (OT), M Comm Hlth







