

# KIMI



The KIMI is a saddle stool with an anatomical "cut out" at the rear of the seat that has been designed to alleviate any pressure build up specifically around the coccyx / tailbone area over continuous sitting in the medical environment.

The anatomical seat with the "cut out" at the rear increases air flow and blood circulation which removes direct contact with the tailbone whilst sitting.

## Features

Please read our detailed article about the design of the KIMI enclosed.

Working with WINBEX worldwide customers and medical/dental practitioners we were asked to create a saddle stool that had all the ergonomic benefits but in addition helped to improve the metabolism of the lower discs and specifically the "COCCYX" bone which is often referred to as the "Tail" bone at the very bottom of the spine.

There are many people that cant bear to have any pressure put directly onto their coccyx/tail bone which can become worse with continuous sitting; this condition could have been caused by a previous injury or a medical ailment.

KIMI's brief was to alleviate any pressure build up specifically around the coccyx / tailbone area over continuous sitting.

We have achieved this by making the KIMI saddle with an anatomical cut out at the rear to increase air flow and blood circulation which removes direct contact with the coccyx bone whilst sitting. The coccyx bone is 100% free from any pressure point and the design stabilises the pelvis automatically relieving stress on the lumbar discs and spine.

The curvature at the front has been slightly widened which has resulted in a truly an anatomical saddle stool for the professional operator.

