

Choose your seat

The medical profession deserves to take a healthy, comfortable seat.

Above all, a good chair should be a **pleasure to sit on**. At ScoreMedi we believe that **everyone is entitled to a convenient workplace**, whether you are a physician, surgeon, anaesthetist, nurse or other medical professional. At ScoreMedi you will find the seating solution that is right for you and your workplace. Sitting will not only be comfortable, but also good for your health.

The functional use of a hospital chair or stool has been investigated extensively by the product developers at ScoreMedi. In our own testing facilities we perform **pressure measurements, endurance tests** and we simulate everyday seating arrangements that are found in a medical work environment.



Round seat

The traditional round seat is functional if a person is able to work with a knee angle of 90° and the thighs are horizontal. If you sit higher than that, the edge of the seat cuts into the thighs.

In this case, the higher ScoreMedi 6100 Medical Line offers a solution. It has a round seat, standard fitted with moulded foam. If you use it in combination with a forward-tilting seat, you avoid the edge of the seat cutting into the thighs (Photo 1).

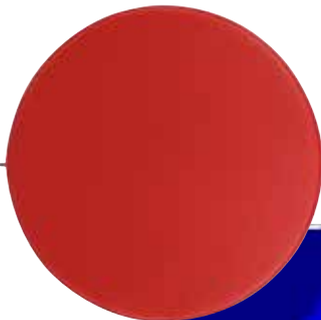
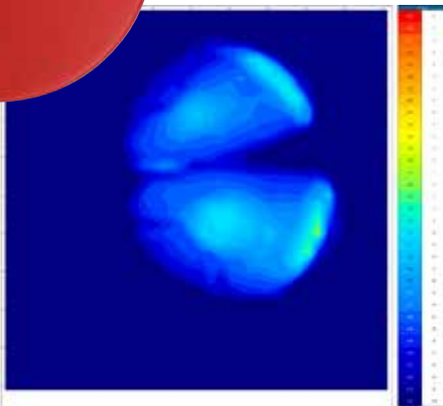


photo 1:
Pressure test
6100 Medical
line (round
seat)



Ergoshape seat

The Ergoshape seat, with recessed edges for the thighs, was designed by ScoreMedi to prevent pinching of the thighs (Photo 2). If you sit on a hospital chair or stool for any length of time, or you often alter the height of your chair, or you sit on a stool with a knee angle exceeding 90°, you are better off choosing the 6300 Medical Line with an Ergoshape seat.

On the picture below you see the pressure points are on the sitting bones, which is the optimum.

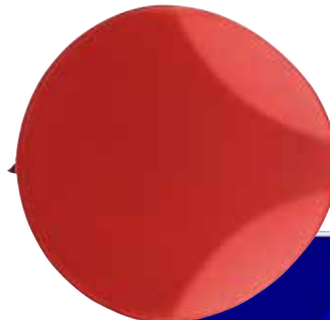
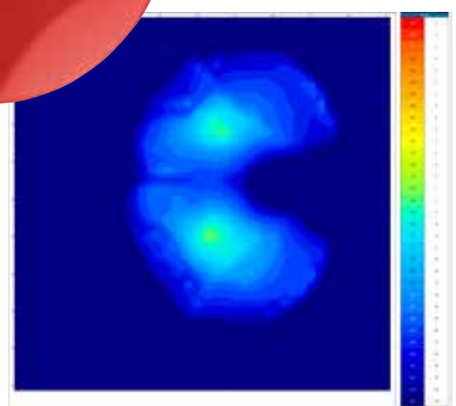


photo 2:
Pressure
test 6300
Medical Line
(Ergoshape
seat)



In addition to Medical Line hospital chairs, ScoreMedi also has **medical saddle chairs** in its range for a healthy sitting posture (see page 8).