



## Are you Sitting Correctly?

It is often the case that cyclists may have the correct bicycle frame size but have problems with the distance of the handlebars. Actually frame height is of secondary importance. This stems from a time when only one type of horizontal tube was manufactured. Today the frame length is much more of an important factor for cyclists, to allow them sit on a road bike comfortably and without any physical complaints.

A few years ago we decided to begin working with body-scanning. This system emphasizes your riding position instead of the size of the bike frame. The means that the computer does not tell us what frame size you need; instead it gives more important information such as the height of the saddle, the distance between the seat and the handlebars, etc.

### **Why do I need it?**

With the help of body scanning we can collect all the biometric data of the client and then, using our software, adjust the seat position to fit the client's wishes and body measurements. Problems with the wrist or spine, the torso or the knees can be minimized by a correct setting.

### **How does it work?**

A person takes measurements, either alone or with a friend. You will find the instructions for taking the necessary measurements attached to the application page. The software determines the values and preferences for the optimal seating position, which we transfer to the bike using a Bike Adjustment Device (a type of template).



### **Why doesn't anyone else do this?**

We ask ourselves that as well. One reason has to be the high purchase price. But it makes sense to compare. How often does the bike shop allow you to test the bike before you find the right saddle height? We can find it after the first time, with the help of the Body Scanning System.

And you will be satisfied.