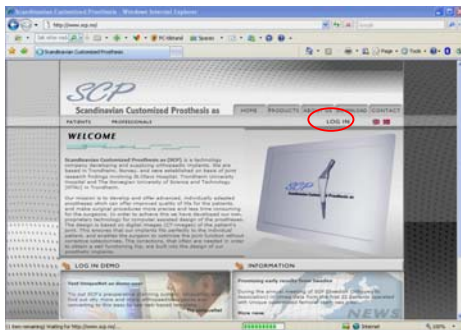


## unique Customer Web

To gain access to the Customer Web, go to [www.scp.no](http://www.scp.no). On the first page click the “Log in” button. (see figure below)

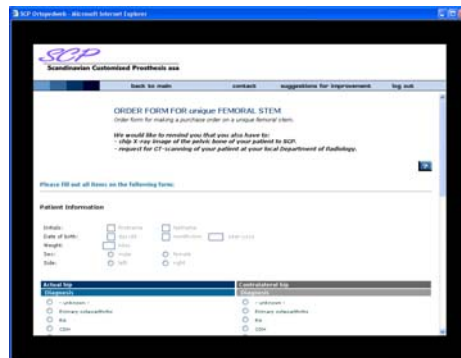


After entering your username and password into the login window you are presented with a screen as shown below.



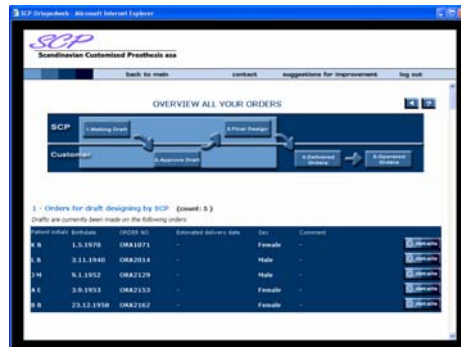
This view gives three opportunities.

1. To order a new custom prosthesis, push the “order NEW custom prosthesis” button.
2. To view all your orders, push the “view ALL your orders”.
3. To start planning a waiting order, push the “details” button.



### Order a new prosthesis

If you want to order a new custom prosthesis you need to fill in data on the patient and submit it. (See figure above)



### View all orders

The overview of unique orders will be shown as above. The orders are grouped into five categories:

1. Orders for draft designing by SCP.
2. Orders for draft approval by you.
3. Orders for final design and manufacture.
4. Orders delivered to you and not yet registered operated.
5. Orders with registered surgical operation.

## Neck planning and approval of order

When draft of design on unique is made, the order is prepared for neck planning and approval.

### Detailed view of an order

Here you see an overview of the information available on the order. If the status of the order is "Waiting for verification/-confirmation by you" you can start planning by using the buttons. (Circled in the picture below.)

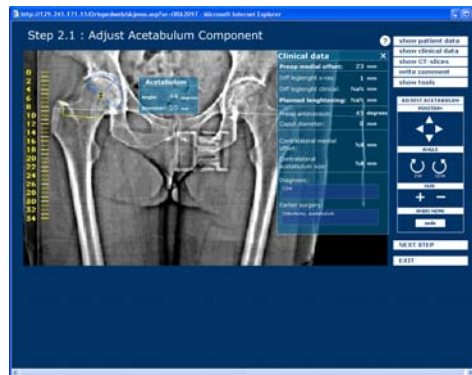


### 1<sup>st</sup> step-Overview of CT-slices

Verify the contours of prosthesis design on the CT - slices. Check CT-slices at different levels of the femur and the outline of the prosthesis design.



### 2<sup>nd</sup> step-Neck planning



Verify or modify the planning of acetabular- and femur component with respect to location, medial offset and leg length correction.

### 3<sup>rd</sup> step-Confirmation



Confirm your verification of implant contours and planning. This will initiate manufacturing of the order. This can only be done after completing the two previous steps.