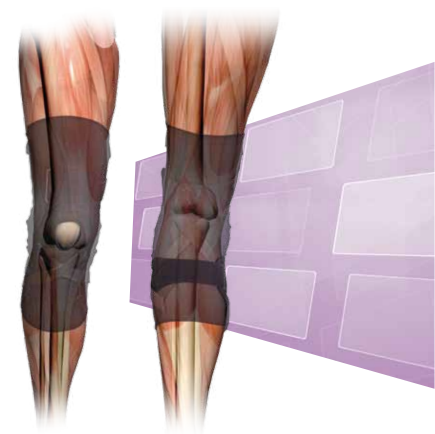
allard

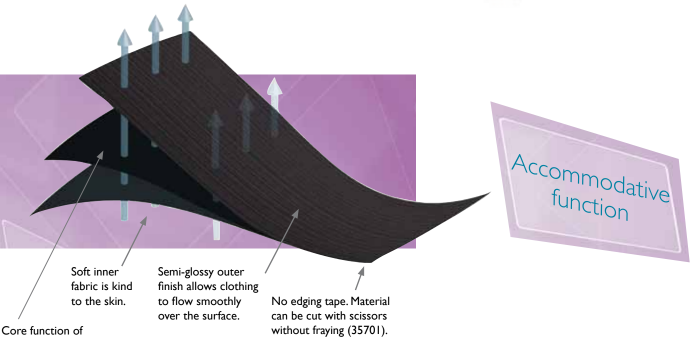




During the design and product development process for the SELECTION knee braces, continuous focus was placed on the underlying anatomical structures. The patella opening follows the anatomical teardrop shape.

To provide a firm hold and to avoid migration the lower strap on the calf section has been positioned high on the muscle body - on top of the Gastrocnemius.





Core function of centre fabric is to offer breathability and transport moisture away from the skin.

When working with the SELECTION line of products, we have chosen a new approach to material selection. New, fresh and with a modern feel it is a combination that meets the users requirements.

The SELECTION-material is thin and pliable, let's the skin breath and keeps it cool.

All hook and loop material has been integrated into the material to make the brace as low profile as possible.

This material does not require any edging tape which also contributes to the low profile, but also allows the practitioner to cut away material if neccessary without fraying (35701).







Optima comes in two versions - one tube and one wrap around. They combine range of motion control with medial/lateral stability and compressive support for knee instability. Both give assistance in reducing hyperextension, adding M-L stability and can assist in A-P instability.

- Removable hyperextension assist
- Increased A-P stability
- R.O.M. joints
- Adjustable in calf and thigh width
- Four pre-shaped straps with integrated D-rings
- Extra pliable and soft material in Popliteal section
- Pull-on loops in upper edge
- Silicone on inside to prevent migration
- · Anatomically shaped patella opening
- Gives a light compression, increased proprioception and encourages increased blood circulation in the area.



The two more advanced braces (Optima 35702 and 35703) fulfil the demands for a wide variety of knee positioning stability and compression requirements.



The joint uprights have pre-made elliptical slots through which the crossing control straps slide through to offer extension control like you never thought possible in a textile knee brace. These slots also permit crossing strap application without removing the uprights from the brace.

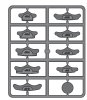
To make it easier for the user the closure for the Hyperextension strap is on the front of the leg. In this way it is also easier for the user to adjust the "pull" during the day.

To provide extra stability to the knee also in A-P direction, the brace has been equipped with two straps beneath the patella. If they are not needed it is easy to cut them off.





Optima is delivered with R.O.M. joints. These are pre-shaped to follow the contour of the leg. The R.O.M. is set to 10° of flexion when delivered. Additional flexion/extension stops are included in the package.





This brace is especially designed for treatment of different kinds of patella related problems. The patella pad can be moved into different positions - medially, laterally or underneith the patella. The brace gives a light stabilization and have stainless steel spiral stays on the sides.

- Patella pad can be moved into different positions
- · Adjustable in calf and thigh width
- Extra pliable and soft material in Popliteal section
- Pull-on loops in upper edge
- Silicone on inside to prevent migration
- · Anatomically shaped patella opening
- Gives a light compression, increased proprioception and encourages increased blood circulation in the area







Minor comes in two versions - one tube and one wrap around. Both models give a light support and have stainless steel spiral stays on each side.

- · Adjustable in calf and thigh width
- Extra pliable and soft material in Popliteal section
- Pull-on loops in upper edge
- Silicone on inside to prevent migration
- · Anatomically shaped patella opening
- Gives a light compression, increased proprioception and encourages increased blood circulation in the area.

