

## Active X™ Double Axis

Active X<sup>™</sup> Double Axis is made from a ventilated spacer material. This model have one circular strap on the thigh section and one on the calf section. The straps can be positioned individually. All straps have a plastic D-ring. This short version is available in a tube version and a wrap-around version. Both have rigid uprights with a double axis hinge. Joint is pre-set in 10 degrees of flexion.

## **Recommended Range Of Application**

This product in intended for patients with various knee pain such as mild to moderate M-L instability. The support gives a light compression and keeps the knee warm. Mild to moderate MCL/LCL injuries. Minor medial or lateral meniscus injuries.

## Contraindications

Total ligament ruptures. ACL/PCL injuries. Be extra careful with severe swelling problems and blood circulation problems.

## Measurements

Measure 1: 15 cm below patella

Measure 2: Mid-patella

Measure 3: 15 cm above patella



Item No.	Model	Size	Color	Measurement 1	Measurement 2	Measurement 3
280580010	Active X Tube Short	X-Small	Black	28 - 33 cm	28 - 33 cm	35 - 40 cm
280580011	Active X Tube Short	Small	Black	32 - 37 cm	32 - 37 cm	39 - 44 cm
280580012	Active X Tube Short	Medium	Black	36 - 41 cm	36 - 41 cm	43 - 48 cm
280580013	Active X Tube Short	Large	Black	40 - 45 cm	40 - 45 cm	47 - 52 cm
280580014	Active X Tube Short	X-Large	Black	44 - 49 cm	44 - 49 cm	51 - 57 cm
280580015	Active X Tube Short	XX-Large	Black	48 - 54 cm	48 - 54 cm	56 - 62 cm
280580016	Active X Tube Short	XXX-Large	Black	53 - 60 cm	53 - 60 cm	61 - 68 cm
280590011	Active X Wrap Short	Small	Black	32 - 38 cm	32 - 38 cm	39 - 46 cm
280590012	Active X Wrap Short	Medium	Black	36 - 42 cm	36 - 52 cm	43 - 51 cm
280590013	Active X Wrap Short	Large	Black	40 - 46 cm	40 - 46 cm	47 - 55 cm
280590014	Active X Wrap Short	X-Large	Black	44 - 50 cm	44 - 50 cm	51 - 60 cm
280590015	Active X Wrap Short	XX-Large	Black	48 - 55 cm	48 - 55 cm	56 - 65 cm
280590016	Active X Wrap Short	XXX-Large	Black	54 - 61 cm	54 - 61 cm	61 - 71 cm