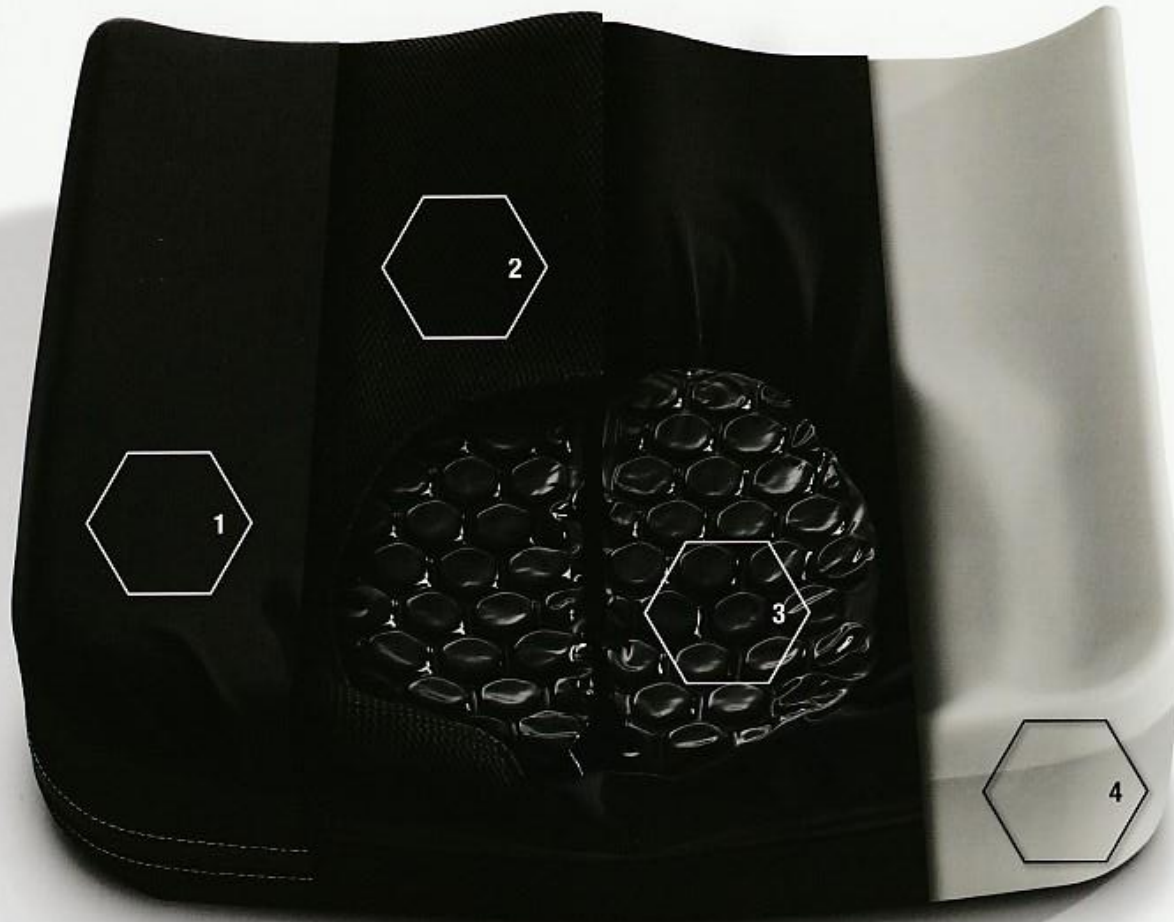


# AXIOM | SP FLUID



- 1** | Super 4-way stretch Lycra outer cover material reduces surface tension.
- 2** | Outer cover features a spacer fabric layer with a horseshoe design, providing microclimatic airflow along with layer reduction over the *Hydrolite*<sup>®</sup> fluid bladder.
- 3** | The *Hydrolite*<sup>®</sup> fluid bladder is designed to sit on top of the waterproof inner cover; reducing surface tension and maximizing envelopment of the ischia and coccyx.
- 4** | Dual density polyurethane foam base offers firm support in the lower layer with a durable comfort layer on top.

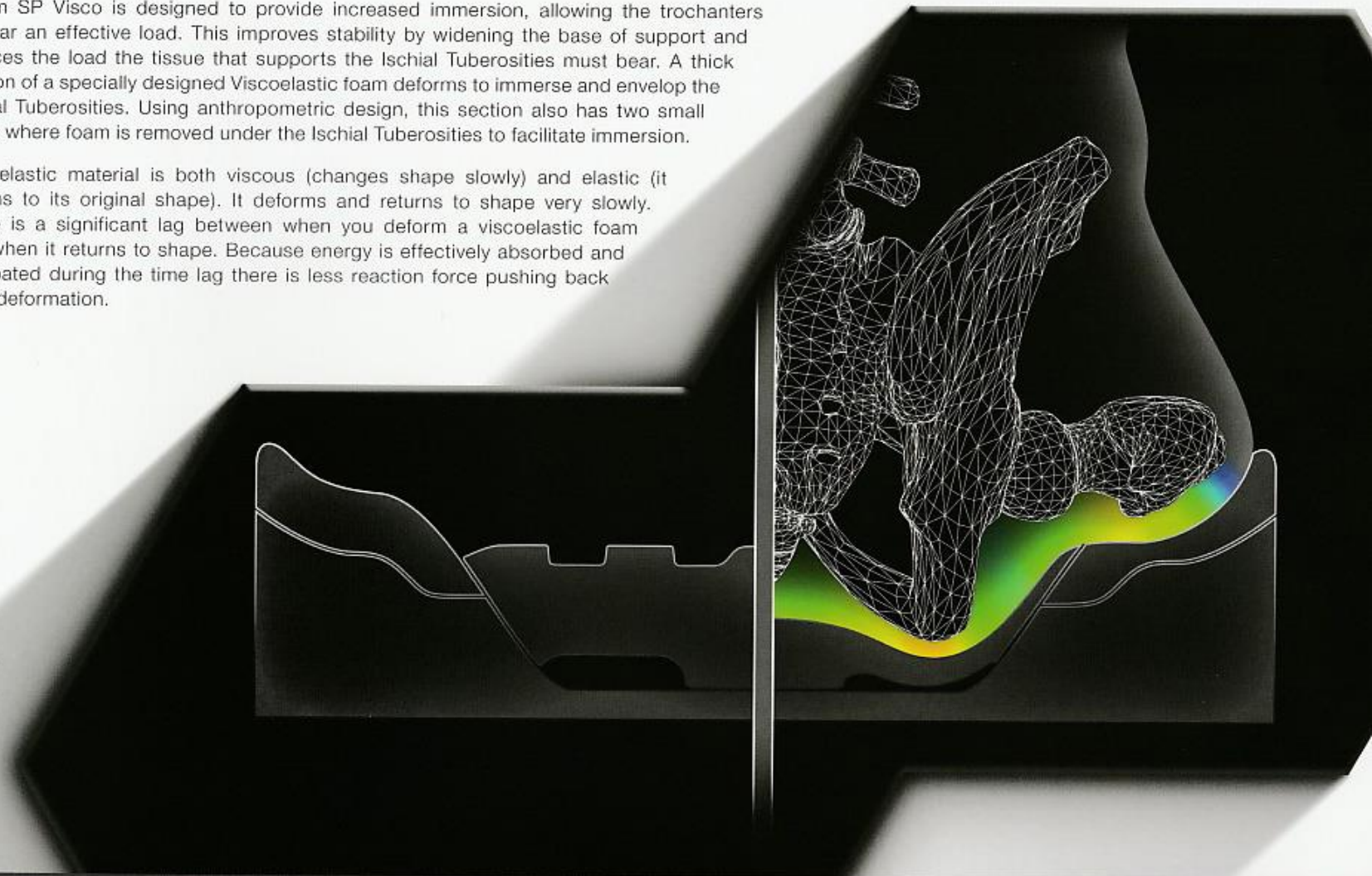


**WIDTH**  
14 - 22"  
35.5 - 55.9 cm



Axiom SP Visco is designed to provide increased immersion, allowing the trochanters to bear an effective load. This improves stability by widening the base of support and reduces the load the tissue that supports the Ischial Tuberosities must bear. A thick section of a specially designed Viscoelastic foam deforms to immerse and envelop the Ischial Tuberosities. Using anthropometric design, this section also has two small areas where foam is removed under the Ischial Tuberosities to facilitate immersion.

Viscoelastic material is both viscous (changes shape slowly) and elastic (it returns to its original shape). It deforms and returns to shape very slowly. There is a significant lag between when you deform a viscoelastic foam and when it returns to shape. Because energy is effectively absorbed and dissipated during the time lag there is less reaction force pushing back after deformation.



<p><b>DEPTH</b> 14 - 22" 35.5 - 55.9 cm</p>	<p><b>HEIGHT</b> Leg Troughs 3.25"   8.25 cm</p>	<p><b>HEIGHT</b> Overall 4.5"   11.4cm</p>	<p><b>WEIGHT</b> 3.5 lbs. 1.59 kg</p>	<p><b>WEIGHT CAP.</b> 350 lbs. 158 kg</p>	<p><b>HCPCS CODE</b> E2607/B</p>
---	--	--	---	---	--------------------------------------