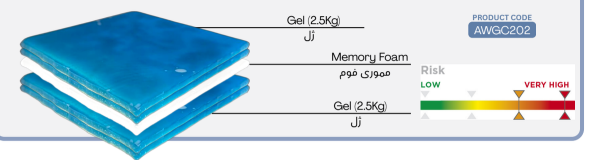
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## **Dual-Sided Gel-Memory Foam Wheelchair Positioning Cushion**

High-reticulated viscoelastic gel : avoids gel migration thus preventing all punching of the support. the addition of a high resilience foam base enables the cushion to adept better to bony protuberances, thus providing a larger contact surface, therefore more effective distribution of pressures. Moreover, it improves patient comfort and stability. Because the two layers of the material are moulded together, they are completely bonded, thus eliminating all risks of separating over time.



## **Dual-Sided Gel-Cold Foam Wheelchair Positioning Cushion**

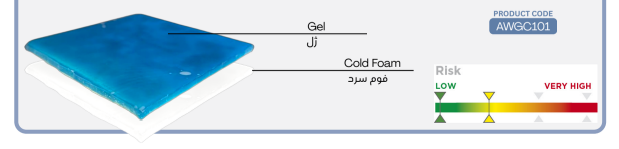
High-reticulated viscoelastic gel avoids gel migration thus preventing the punching of the support. The viscoelastic fluid gel ensures reduction of the the Max Pressure on sensitive areas.

The addition of a high-resilience foam base enables the cushion to adept better to bony protuberances, thus providing a larger contact surface therefore more effective distribution of pressure. Moreover it improves patient comfort and stability. Because the two layers of the material are moulded together, they are completely bonded, thus eliminating all risks of separating over time.



## Single-Sided Gel-Cold Foam Wheelchair Positioning Cushion

The Ariana Gel-Foam Wheelchair Cushion consists of a layer of gel and a layer of cold foam. The addition of a high-resistance foam base enhances the cushion's ability to conform to bony prominences, thereby providing a larger contact surface. This leads to more effective pressure distribution



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