



SYSTEMAM

Duoform[®]

AN INNOVATIVE MULTI-BEARING SURFACE

- To vastly reduce pressure sores among patients requiring increased support, Duoform was designed with a multi-bearing surface.
- Adapted from innovative technological applications, Duoform is composed of highly viscoelastic fluid polyurethane gel. It reduces maximum pressure (P.MAX) exerted on sensitive ischial areas without any negative "punching" or "shearing" effects.
- The anatomically-correct shape of the Duoform cushion coupled with a high-density moulded foam base improves patient comfort, stability and cushion position.
- The Duoform cushion is particularly well suited for prolonged use - particularly high-risk situation for pressure sores or ulcers.

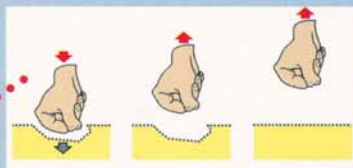


Duoform anatomic shape

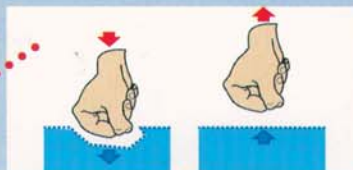
- Improves patient comfort, stability and cushion position.
- Increases contact surface area thereby distributing pressure and helping maintain healthy skin tissue.



Multi-bearing surface concept



A low-bearing, viscoelastic, self-contained and leak-free polyurethane gel for minimum pressure on high-risk areas such as pelvic protrusions.



A high-bearing surface comprised of reticulated viscoelastic polyurethane gel for lower risk areas.

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