

ProForm[®] Support Surface

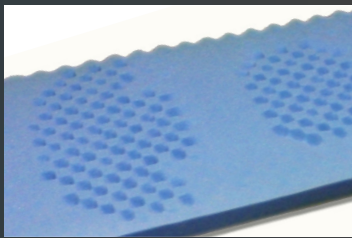


Anatomically placed convoluted foam

ProForm support surface is used to assist in the prevention and treatment of pressure injuries and is recommended to be implemented in combination with clinical evaluation of risk factors and skin assessments made by a health care professional.

Pressure redistribution

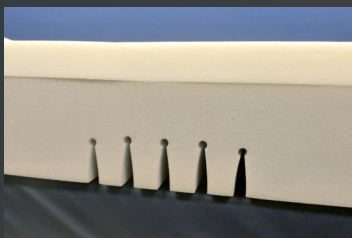
ProForm's viscoelastic foam promotes additional immersion and envelopment, helping to enhance pressure redistribution.



Convoluted foam breaks surface tension at peak pressure points.



The Calcanus Curve surface supports the achilles tendon while keeping calf muscles elongated.



Articulation cuts provide a clean break when the head of bed is elevated.

ProForm is a non-powered, pressure redistributing support surface through its anatomically placed convoluted foam.

The anatomically placed convoluted foam breaks surface tension at peak pressure points.

Supporting areas are non-convoluted to give support to lower peak pressure points.

The Calcanus Curve surface utilizes a "run to the drop" rather than a distinct angle to support achilles while keeping calf muscles elongated.

Articulation cuts provide a clean break when head of bed is elevated to promote free articulation between support surface and frame.

The viscoelastic top layer provides immersion and envelopment to help enhance patient comfort and the patient experience.

Covered foam crib supports patient comfort while increasing patients surface area.

ProForm Support Surface



Features

- Non-powered design
- Fire barrier* (psych only)
- Latex free
- Dartex top cover (psych only)

Optional features

- Calcaneus Curve support surface
- Fire barrier* (standard only)
- Nylon top cover (standard only)
- Dartex top cover (standard only)

Specifications

Model number	2710
Overall length	
Standard	80"/84" (203.2 cm/213.4 cm)
Psych	76"/80"/84" (193 cm/203.2 cm/213.4 cm)
Overall width	35" (88.9 cm)
Thickness	6" (15.2 cm)
Safe working load	500 lb. (226.8 kg)

Warranty

Three-year, non-prorated warranty on mattress and cover

*Fire retardant inner cover meets flammability standard CAL 129, Boston IX-11, 16 CFR 1632, 16 CFR 1633, and CGSB/CAN 2-4.4 Method 27.7-M-77.

Stryker reserves the right to change specifications without notice.

Dartex is a registered trademark of Dartex Coating Limited Corporation.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Calcaneus Curve, ProForm, Stryker. All other trademarks are trademarks of their respective owners or holder.

3800 E. Centre Avenue
Portage, MI 49002 USA
t: 269 329 2100
toll free: 800 327 0770

patientcare.stryker.com

Copyright © 2017 Stryker
Printed in the U.S.A.
Mkt Lit-715 04 JUN 2012 Rev B.3