

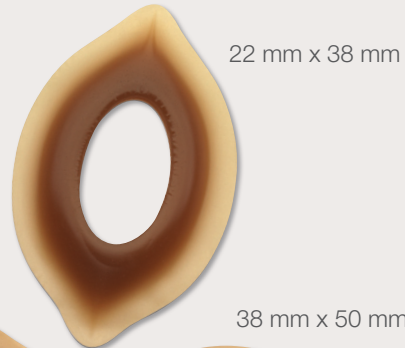
Hollister Ostomy. **Details Matter.**

A New Oval Convex Solution

Designed to enhance the performance of one- and two-piece pouching systems, Adapt oval convex barrier rings are part of the Adapt family of ostomy accessories.

Ordering Information

Stock Number	Inner Diameter
79601	22 mm x 38 mm
79602	30 mm x 48 mm
79603	38 mm x 50 mm



38 mm x 50 mm



30 mm x 48 mm

Hollister Incorporated

Australia

6/345 Ingles Street, Port Melbourne,
Victoria, Australia 3207

New Zealand

58 Richard Pearse Drive, Airport Oaks,
Auckland, New Zealand

www.hollister.com.au

Customer Service

Australia 1800 335 911

New Zealand 0800 167 866



Adapt
Oval Convex
Barrier Rings

Adapts to its surroundings



Hollister and logo and "Attention to Detail. Attention to Life" are trademarks of Hollister Incorporated.
© 2011 Hollister Incorporated. Printed in Australia. 3/12/HL708



Introducing Adapt Oval Convex Barrier Rings from Hollister

The first convex solution for oval stomas.

Designed to fit oval shaped stomas, Adapt oval convex barrier rings feature a convex construction that is designed to provide uniform pressure on the peristomal skin, helping prevent leakage that leads to skin irritations or patient discomfort.

The flexible tips are designed to accommodate creases, further assisting in leak prevention while ensuring secure adhesion.

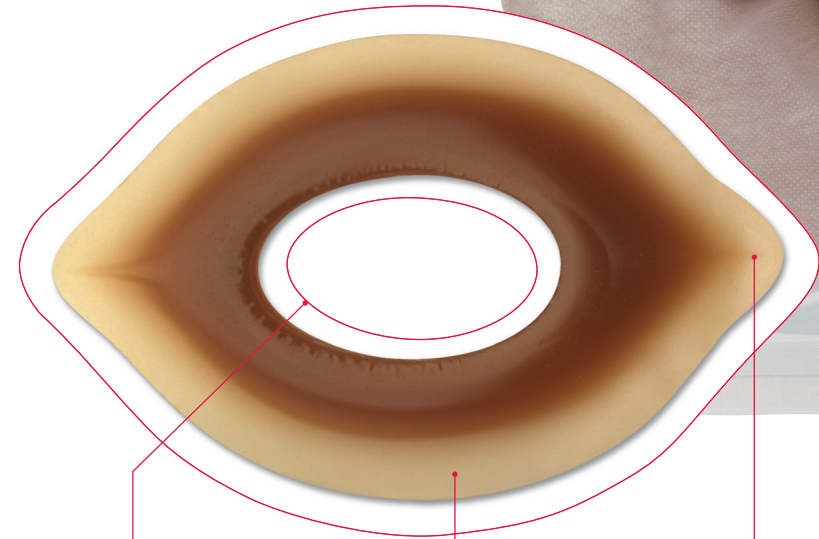
You can use Adapt oval convex barrier rings individually or combine them to fashion custom solutions for your patients' unique needs. They come in three sizes for individual patient adaptability.



Attention to Detail. Attention to Life.

A Hollister Technology

Fit & Function You Will Appreciate



Uniform Pressure

The oval shape helps promote uniform pressure around the stoma, and is designed to provide a secure, consistent seal.

Added Flexibility

The Flexextend skin barrier material allows you to mould the barrier ring snugly around the stoma.

Helps Control Leakage

Unique flexible tips are tapered and designed to help control leakage by forming into the creases and limiting gaps or exposure to peristomal skin.

Helps Improve Fit

Convexity helps improve fit around the stoma by creating a smoother surface for adhesion to the skin.

