

# Open Ventral Hernia Solutions



Combining biologically friendly technology and anatomically conforming material with time saving design

The Right Design.  
The Right Technology.  
The Right Protection.

Just Right!



c·qur | V-PATCH™  
O3FA FILM COATED MESH



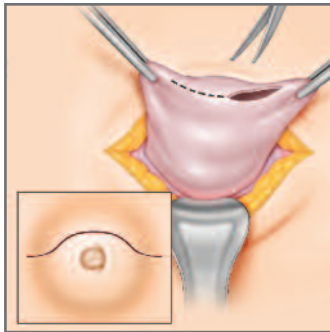
c·qur | TacShield™  
O3FA FILM COATED MESH

C•qur | V-PATCH™  
O3FA FILM COATED MESH

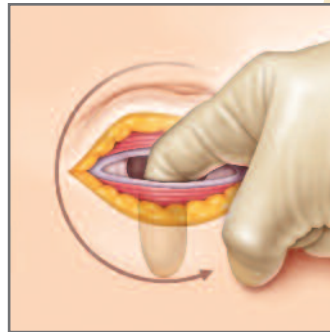
For umbilical, epigastric  
and other small  
ventral wall hernias

- Revolutionary design with exclusive deployment and reinforcement technology
- Ideal anatomical conformance promotes complete and uniform anchoring

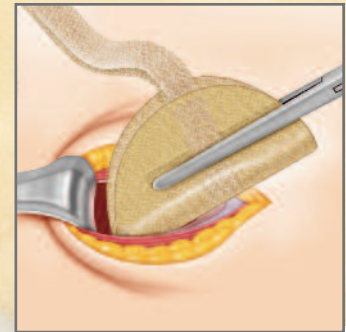
## Umbilical Hernia Repair Using C•QUR V-Patch™



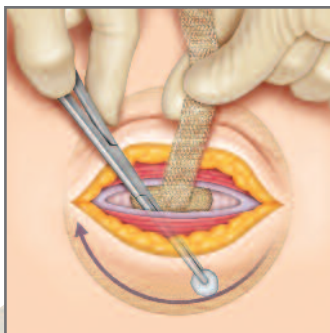
1. Make small incision over the hernia, dissect and divide out the hernia sac, and reduce its contents.



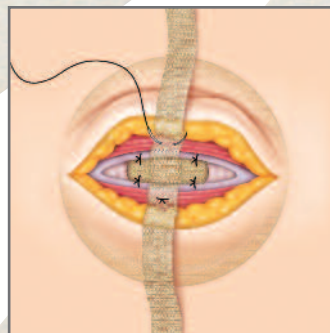
2. Clear space around the defect.



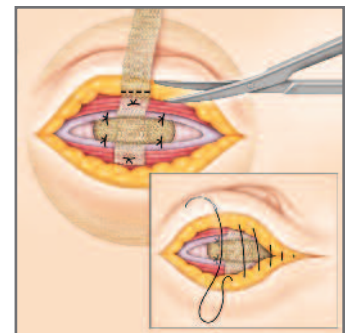
3. Fold patch with smooth side facing outward (straps folded in) and insert through defect.



4. Pull up on the Fixation Straps and sweep around the anterior portion of the V-Patch to ensure it is flush against the abdominal wall with no bulk tissue trapped between the device and abdominal wall.



5. Keeping slight tension perpendicular to the device, suture the Fixation Straps and/or the anterior portion of the mesh to the margins of the defect.

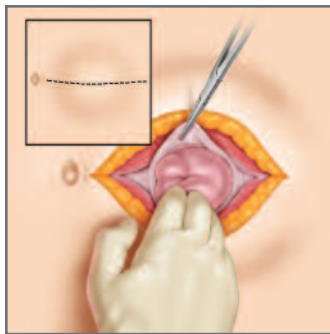


6. Trim and remove the excess length of the Fixation Strap material after device fixation and close the wound.

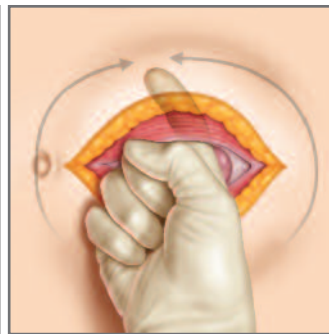


- Unique Symmetrical Fixation Apron (SFA) design eases surgical placement and safeguards mesh fixation
- Combines ideal mechanical strength with stunning handling and conformance

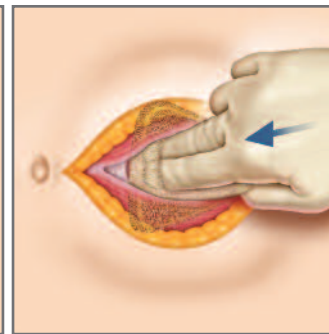
## Ventral Hernia Repair Using C•QUR TacShield™



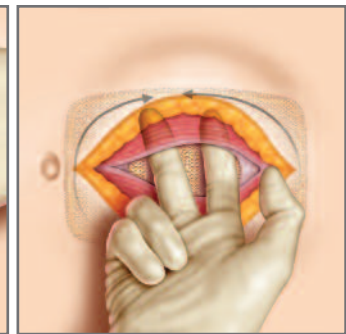
1. Make an incision over the hernia, dissect out the hernia sac and reduce its contents.



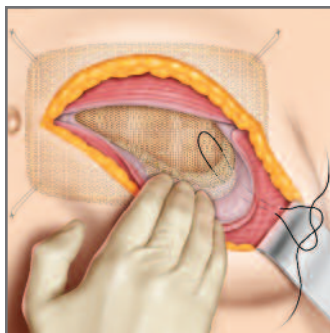
2. Clear space around the defect.



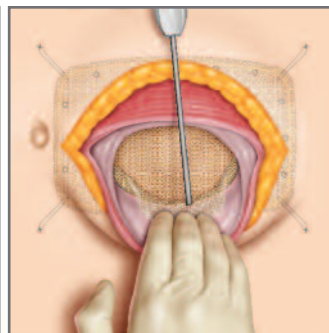
3. Insert patch with smooth side facing down and fixation apron facing up.



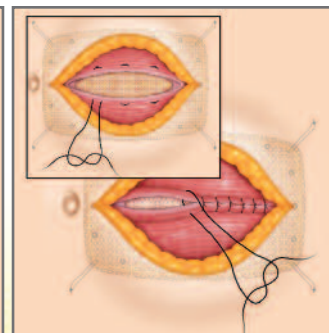
4. Insert fingers or instrument between mesh layers to ensure patch is lying flat.



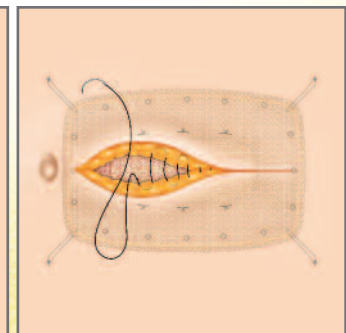
5. Suture four corners of the fixation apron to the fascia.



6. Use tacking device to further secure anterior fixation apron to the fascial tissue.



7. Suture muscle and fascial tissue to mesh.



8. Close wound using standard surgical technique.



c·qur | **V-PATCH™**  
Q3FA FILM COATED MESH

Part No.	cm	Inches	Box Qty.
31200	4.3 x 4.3	1.7 x 1.7	1 each
31201	6.4 x 6.4	2.5 x 2.5	1 each
31202	8.0 x 8.0	3.2 x 3.2	1 each



c·qur | **TacShield™**  
Q3FA FILM COATED MESH

Part No.	cm	Inches	Shape	Box Qty.
31610	11.4	4.5	Round	1 each
31626	7.5 x 15	3 x 6	Oblong	1 each
31628	10 x 15	4 x 6	Oblong	1 each
31644	12 x 12	5 x 5	Oblong	1 each
31633	15 x 20	6 x 8	Oblong	1 each
31636	20 x 25	8 x 10	Oblong	1 each
31637	20 x 30	8 x 12	Oblong	1 each
31638	16 x 31.2	6.3 x 12.3	Oval	1 each
31611	22.1 x 27.1	8.7 x 10.7	Oval	1 each
31612	27.4 x 34.9	10.8 x 13.7	Oval	1 each

Additional sizes are available.

Please refer to our website [www.atriummed.com](http://www.atriummed.com) for a complete listing of C-QUR™ products.

**ATRIUM MEDICAL CORPORATION**  
 5 Wentworth Drive  
 Hudson, New Hampshire 03051 U.S.A.  
 ☎ 603-880-1433    📠 603-880-6718

**ATRIUM EUROPE B.V.**  
 Rendementsweg 20 B  
 3641 SL Mijdrecht, The Netherlands  
 ☎ +31 297 230 420    📠 +31 297 282 653

**ATRIUM AUSTRALIA-PACIFIC RIM PTY. LTD.**  
 Level 6, 579 Harris Street  
 Ultimo NSW 2007 Australia  
 ☎ +61 2 8272 3100    📠 +6 12 8272 3199