

C-QUR TacShield™ With Mesh Apron



caption

Atrium's advanced C-QUR TacShield™ Mesh is designed for ease of handling during the surgical repair of mid and large sized open ventral hernias. Combining the clinically proven ProLite™ polypropylene monofilament with omega-3 fatty acid coating technology, TacShield combines ideal mechanical strength properties with stunning handling and conformance by use of a symmetrical mesh apron for fixation guidance, stability and protection.

The intuitive design of TacShield's Symmetrical Mesh Apron features:

- Simplified surgical placement and alignment of the mesh
- Helps guide and safeguard secure fixation
- Saves time in the operating room when compared to traditional, single layer mesh products without a fixation guidance apron

Atrium's omega-3 fatty acid coated TacShield Mesh is available in a wide variety of sizes, allowing the surgeon to choose an implant most appropriate for the hernia defect and fixation requirements of the patient.

For more information, visit www.atriummed.com [1]

Source URL (retrieved on 01/27/2015 - 8:57pm):

http://www.surgicalproductsmag.com/product-releases/2011/07/c-qur-tacshield%E2%84%A2-mesh-apron?qt-recent_blogs_articles=0&qt-digital_editions=0

C-QUR TacShield™ With Mesh Apron

Published on Surgical Products (<http://www.surgicalproductsmag.com>)

Links:

[1] <http://www.atriummed.com/>