**DESIGN FEATURES:**

The **TYR Tactical® EPIC™ Non-Cutaway Enhanced PICO Integrated Carrier – Female** was designed to enhance the user's range of motion. This both increases the ergonomics and performance of the carrier. The Female EPIC™ Non-Cutaway also incorporates our Patented Female Shape. Two lateral darts contour around the female's natural shape while still providing a full range of motion, support and eliminating excess compression on the breast tissue.

It's engineered utilizing our revolutionary **PV®** material which offers significant weight reduction with increased resistance to abrasion. **PV®** has been tested to have 7-10 times higher abrasion resistance than standard mil spec nylon. **PV®** also enhances the ballistic attributes of armor within the vest. Antimicrobial/FR treated padded spacer mesh is used internally for comfort.

The EPIC™ is available in three different styles depending on the profile (thickness) of your plate:

- **EPIC 1** accommodates standard SAP/ESAPI plates (approximately .75” thick)
- **EPIC 4** will hold the Morgan Level III plates (approximately .75” thick)
- **EPIC 6** will hold TYR-HA3/7 plate styles (approximately .5” thick)

Certified Level II NJ0101.06 T54/C
TYR-F-EPIC-NC-T54/C

Certified Level II NJ0101.06 T52/SP
TYR-F-EPIC-NC-T52/SP

Certified Level IIIA NJ0101.06 TXP3A
TYR-F-EPIC-NC-TXP3A

**XFrame™ Compatible**

*US Patent No. 15/274,530
Patent Pending in Australia, Europe and Canada*
Features:
- Patented Female Shape
- PALS webbing for MOLLE attachment
- Hydration/Communication Tabs for routing
- Attachment points for a 2-Wire Cutaway Cummerbund (Sold Separately)
- EPIC™ Low Profile Shoulders
- Includes the Patented Ballistic Vein® increases load carriage performance, provides a rigid platform, reduces fatigue, stabilizes and enhances soft armor inserts
  US Patent No. 9,435,614
  Australia Patent No. 2014233550
  Patent Pending in Canada and Europe
- Reinforced Drag Handle
- Removable Assaulters Zip-On Back Panel
- Repair Buckle Kit
- Wt. 6.55 lbs Medium Carrier with TS2/SP Soft Armor
- Semi-Rigid Exterior MOLLE Cummerbund
- Compatibles with the XFrame™ Patented Dynamic Load Carriage™ System Canada
  Patent No. 2,775,927
  Australia Patent No. 2012202474
  Patent Pending in US and Europe
- Optional Accessories on pg. xx

This plate carrier utilizes a five piece design called the Patent Pending Integrated Ballistic System that increases ballistic protection, decreases side spall and reduces back face deformation. Please note that hard plates are sold separately.