

## Graphene-Enhanced Female Form Ballistic Armor



Women on the field face a higher risk of cancerous breast tumors from blunt impact injury to breast tissue

Women on the field face a higher risk of breastfeeding complications from blunt impact injury to breast tissue Current armor does not accommodate chest-size variety, impacting flexibility and mobility, which undermines survivability



femproarmour.com info@femproarmour.com



NGBallistics.com Info@NovaGraphene.com

### NovaGarde

# GRAPHENE-ENHANCED

Graphene-enhanced NovaGarde female form ballistic armor by **NG Ballistics** & **Fempro Armour** offers vital protection against blunt impact injury, addressing unique risks women face in combat environments.



#### **Our Armor Is:**

- 🥏 Lightweight
- Designed For The Female Form
- 🥩 Offers Enhanced Mobility
- 🔮 Decrease Kinesthetic Energy Impact
- Engineered To Meet or Exceed NIJ Level IIIa Level Standards

### Why Choose Us

**Nova Graphene;** Award Innovative Business of the Year 2024, successfully completed five DRDC contracts, including three for ballistic armor development and one for 3D printed ballistic armor.

**Fempro Armour**; leader of female viscoelastic body armor for impact sport.



Working with The International Association of Women Police, we ensure our products meet the unique needs as expressed directly by the brave women in the field.

#### In partnership with Nova Graphene & Fempro Armour