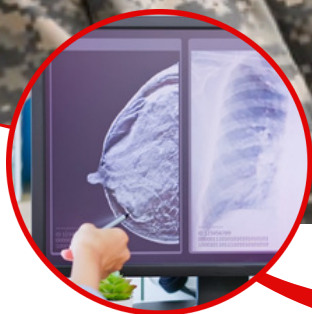


# Graphene-Enhanced Female Form Ballistic Armor



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



# 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.*



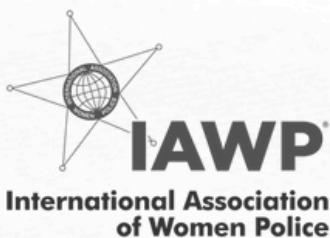
## Our Armor Is:

- ✓ 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