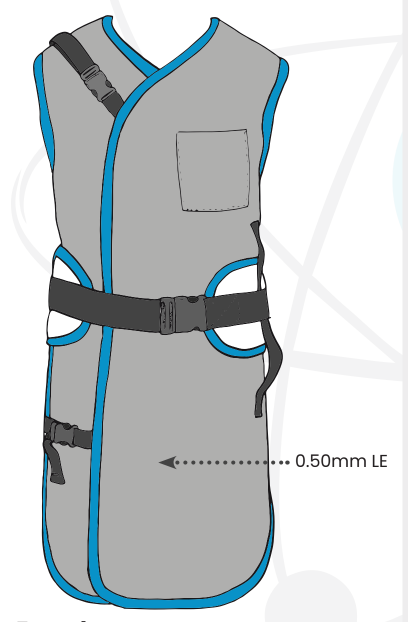
# PROGUARD BALANCE

BALANCE WRAPAROUND BACK RELIEF APRON - 0.50MM LE LEAD CONFIGURATION -



<u>Example</u> Order Configuration - 0.50/0.50mm LE

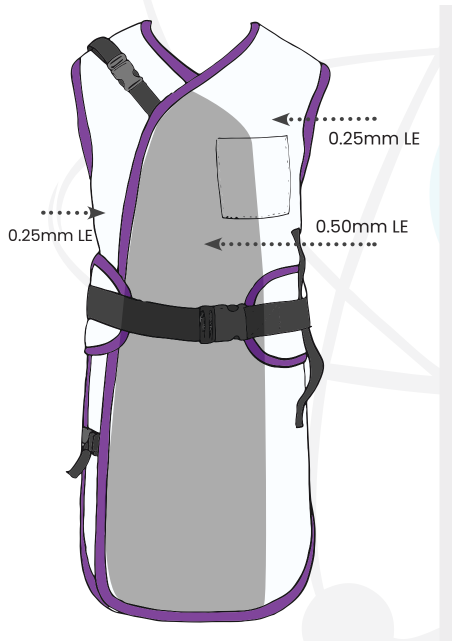
### BALANCE

- Standard Overlapping Panel
- Seam-to-seam, single LE protection
- Custom and Standard Sizing available

Dark gray areas indicate where panel(s) are placed to create desired protection. In this example, there is uniform 0.50mm LE protection from seam to seam (no protection changes at overlap). This is achieved through the use of additional, internal layers of lead.

# PROGUARD ESSENTIAL

ESSENTIAL WRAPAROUND BACK RELIEF APRON - 0.50MM LE LEAD CONFIGURATION -



Example Order Configuration - 0.50/0.25mm LE

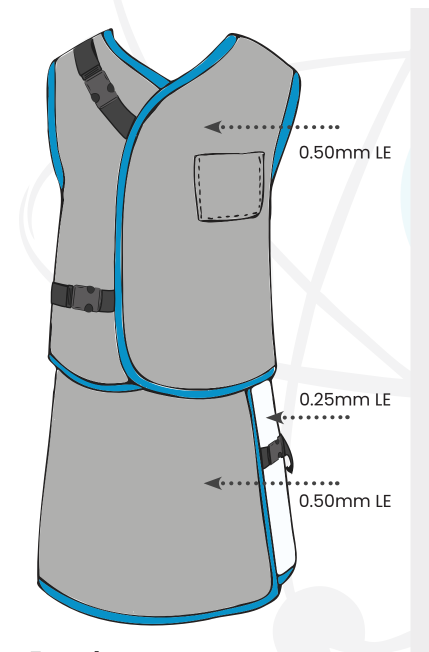
### ESSENTIAL

- 3/4 Overlapping Panel
- Desired protection at overlap where most sensitive organs are
  helps with weight reduction
- Standard Sizing Only

Dark gray areas indicate where vest panels overlap to create desired protection. In this example, two 0.25mm vest panels overlap to create 0.50mm LE protection over the body's most sensitive organs.

# PROGUARD BALANCE

BALANCE VEST AND SKIRT APRON0.50MM LE LEAD CONFIGURATION -



<u>Example</u> Order Configuration - 0.50/0.25mm LE

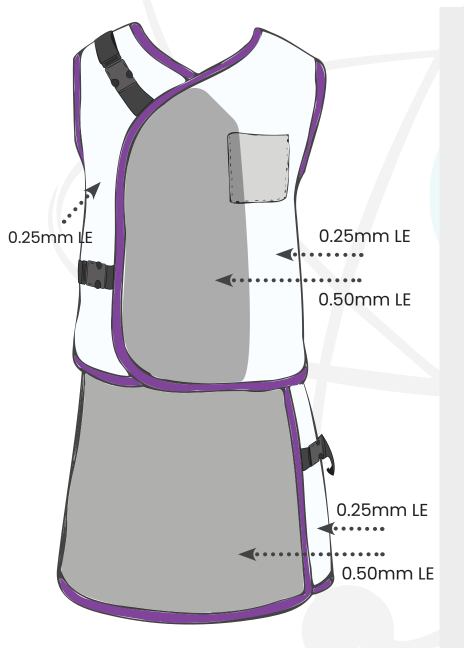
### BALANCE

- Standard Overlapping Panel
- Seam-to-seam, single LE protection
- Standard 0.25mm LE in back of skirt
- Custom and Standard Sizing available

Dark gray areas indicate where panel(s) are placed to create desired protection. In this example, there is uniform 0.50mm LE protection from seam to seam (no protection changes at overlap). This is achieved through the use of additional, internal layers of lead.

# PROGUARD ESSENTIAL

ESSENTIAL VEST AND SKIRT APRON - 0.50MM LE LEAD CONFIGURATION -



<u>Example</u> Order Configuration - 0.50/0.25mm LE

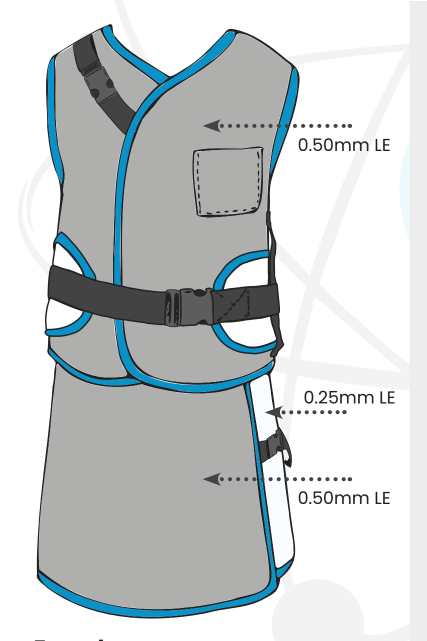
#### ESSENTIAL

- 3/4 Overlapping Panel
- Desired protection at overlap where most sensitive organs are
   helps with weight reduction
- Standard 0.25mm LE in back of skirt
- Standard Sizing Only

Dark gray areas indicate where vest panels overlap to create desired protection. In this example, two 0.25mm vest panels overlap to create 0.50mm LE protection over the body's most sensitive organs.

# PROGUARD BALANCE

BALANCE FLEXBACK VEST AND SKIRT APRON - 0.50MM LE LEAD CONFIGURATION -



Example Order Configuration - 0.50/0.25mm LE

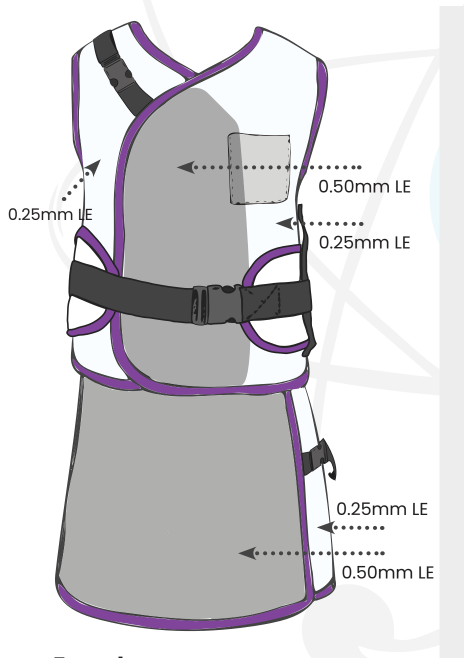
### BALANCE

- Standard Overlapping Panel
- Seam-to-seam, single LE protection
- Standard 0.25mm LE in back of skirt
- Custom and Standard Sizing available

Dark gray areas indicate where panel(s) are placed to create desired protection. In this example, there is uniform 0.50mm LE protection from seam to seam (no protection changes at overlap). This is achieved through the use of additional, internal layers of lead.

# PROGUARD ESSENTIAL

ESSENTIAL FLEXBACK VEST AND SKIRT APRON - 0.50MM LE LEAD CONFIGURATION -



#### <u>Example</u> Order Configuration - 0.50/0.25mm LE

#### ESSENTIAL

- 3/4 Overlapping Panel
- Desired protection at overlap where most sensitive organs are
   helps with weight reduction
- Standard 0.25mm LE in back of skirt
- Standard Sizing Only

Dark gray areas indicate where vest panels overlap to create desired protection. In this example, two 0.25mm vest panels overlap to create 0.50mm LE protection over the body's most sensitive organs.