

Neuraxial Connectors

NE Series connectors were designed and tested to be a reliable solution in neuraxial settings. Small and lightweight, these connectors are easy to clean and offer comfort and ease of use. Our medical-grade acrylic material is clear with no colorants added to simplify regulatory management and also features excellent solvent bonding properties. The male connectors have an easy-to-grip hub, and the available caps and plugs seal off the connectors for irradiation. There are also vented caps and plugs for use with ethylene oxide (EtO) sterilization.

FEATURES & BENEFITS

- Small, lightweight, easy to clean
- Male connectors are ISO 80369-6 compliant
- Caps available vented and non-vented
- Easy to use bond-in tube pockets
- Clear materials; no colorants added
- Male connectors have an easy-to-grip hub

SPECIFICATIONS

• Materials:

- Medical-grade acrylic resin
- Custom materials available

• Colors:

• Clear with custom colors available

• Sizes:

- Male with 2.1 mm or 3.1 mm pocket sizes
- Custom pocket sizes available

• Sterilization:

• Gamma radiation stable, EtO compatible

NE SERIES

Neuraxial Connectors









NEME21 (-50)

Neuraxial Male Connector with 2.1 mm Tubing Bond-in Pocket in Natural Acrylic

NEME21 (-57)

Neuraxial Male Connector with 2.1 mm Tubing Bond-in Pocket in Yellow Acrylic







NEMP (-50)

Neuraxial Male Plug in Natural Acrylic

NEMP (-57)

Neuraxial Male Plug in Yellow Acrylic

NEMP (-CM064)

Neuraxial Male Plug in Yellow Tinted Polycarbonate







NEME31 (-50)

Neuraxial Male Connector with 3.1 mm Tubing Bond-in Pocket in Natural Acrylic

Accessories













NEFCV (-50)

Neuraxial Female Vented Cap in Natural Acrylic

NEFCV (-CM064)

Neuraxial Female Vented Cap in Yellow Tinted Polycarbonate

NEMPV (-50)

Neuraxial Male Vented Plug in Natural Acrylic