High Volume Luer, Tubing and Medical Device Testing!
New Automated Connectors Test More with Less

We’ve reengineered our ME Style connector with a larger housing to increase seal movement. This movement maximizes seal compression and is ideal for leak or pressure testing a wider range of small or unusual shaped medical devices without the use or cost of a pilot pressure booster.

- Quickly make leak-proof connections to tubes, luers, catheters and other smooth or threaded parts
- Automated design increases testing capacity in high volume testing applications
- Sizes Available:
  - 0.100" to 0.180"
  - 0.180" to 0.260"
  - 0.260" to 0.340"
  - 0.340" to 0.420"
  - 0.420" to 0.510"
- White FDA approved neoprene seals for use in clean room testing environments
- Designed and manufactured in the USA

The FasTest LuerMate Series of connectors are available in automated or manual configurations to improve male or female luer testing and manufacturing capacity. Special configurations are also available for unique filling, flushing or testing applications.