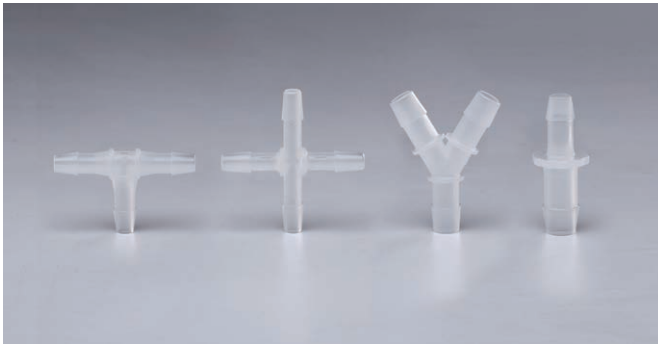


Lifemeta Pharmaceutical Grade Connectors



Quality Assurance

- ISO® 9001:2015 quality management system
- ISO Class 7 clean zones
- ADCF raw materials
- Meet the FDA Indirect Food Additive requirements cited in 21 CFR 177-182
- Meet the requirement of USP <87> In Vitro Biological Reactivity Test
- Meet the criteria of the USP <88> Biological Reactivity Test for Class VI plastics
- Aqueous extraction contains < 0.25 EU/mL as determined by Limulus Amebocyte Lysate (LAL), USP <85>
- Particulate matter in the product eluent meets the requirements in USP <788> for large volume parenterals

Lifemeta SF Line to Line Connectors Features

- Polypropylene material. Can be sterilized by gamma irradiation at 25-45 KGY or autoclaved 30 minutes at 126°C
- Can connect with multi pipelines in different sizes of flexible tubings
- Cobetter Self-manufactured, variable and flexible customized services

Lifemeta EC Quick Couplers Features

- No size limit. Can connect freely between Male and Female connectors
- No sterilization method limit (gamma irradiation and autoclave irradiation) . Can connect freely between Male and Female connectors
- Polysulfone material. Can be sterilized by gamma irradiation at 25-45 KGY or autoclaved 60 minutes below 132°C
- Withstand bursting pressure at room temperature from 3.09 to 4.26 Mpa
- Cobetter Self-manufactured with short delivery time