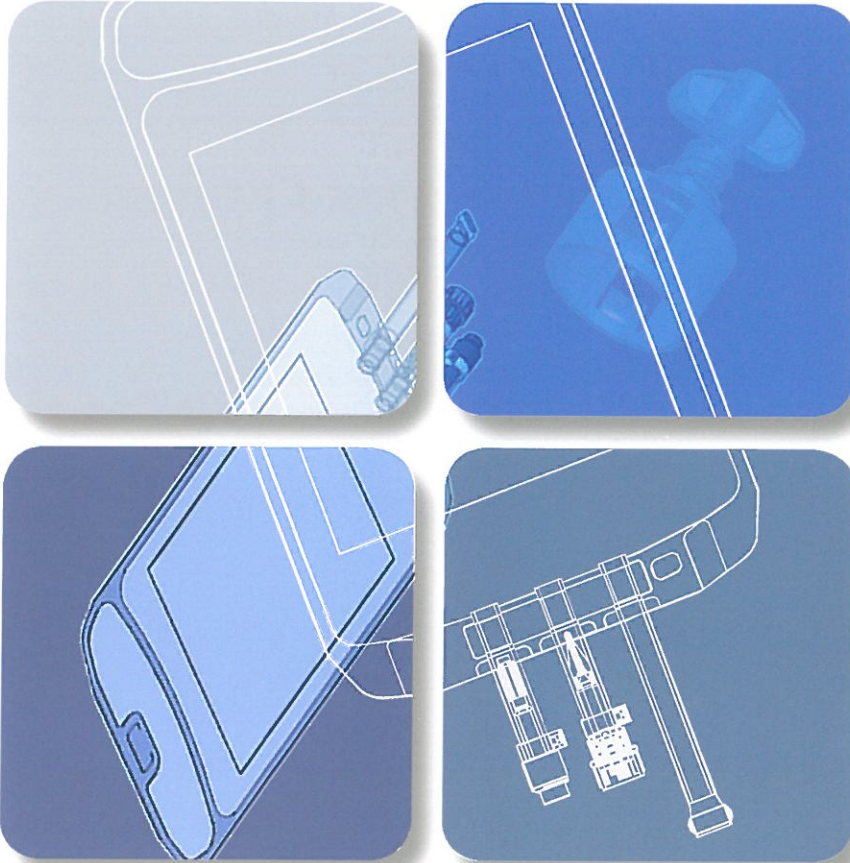




Made-to-measure development



40 years' experience and close collaboration with the major pharmaceutical laboratories have made TECHNOFLEX an innovative company in the design and production of IV flexible bags and medical devices for the pharma industry. Our R&D team can also meet your needs by developing innovative custom infusion bags and/or connectors in different materials: Inerta® PP, other polypropylene, FEP, PE, PET, E/A, Polycarbonate, PVC, PVC DEHP free.

For more information, please visit Technoflex's website: www.technoflex.net

For any quotation or requests:
sales@technoflex.net

- ISO 7 & ISO 8 clean rooms facilities
- ISO 9001 - 2012 certified
- ISO 15378 - 2015 certified
- Compliance with the cGMP's requirements

International norms :

- EP 3.1.3 & EP 3.1.6 / 21 CFR 177.1810 / USP class VI
- US: DMF # 19057 / Canada: DMF # 2007-070

All our connectors can be sterilized (Gamma, Beta)

Tailor-made packaging: bags, connectors and medical devices design and prototyping Innovation for patient safety

Every project is developed in partnership

Dedicated area for R&D trials with all innovative technologies:
Ultrasonic welding, HF welding,...

R&D development process:

- Customer specification
- Design, material selection, prototyping and verification
- Technical data
- Product and process validation
- First industrial manufacturing

Materials:

Inerta® PP, FEP, PE, EVA, PVC, PVC DEHP free, PC,...

R&D - Development process

Every project is developed in partnership
with our customer

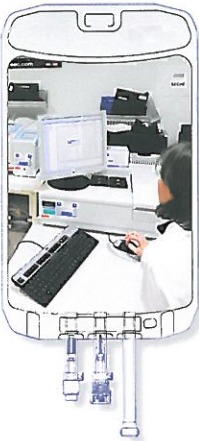
1- Customer
specification



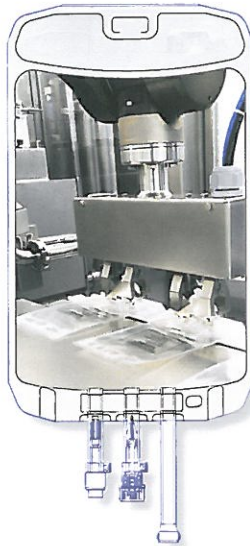
2- Design,
material selection,
prototyping
and verification



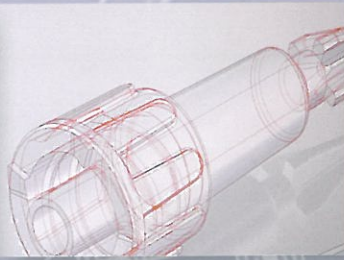
3- Technical data



4- Product and
process validation



5- First industrial
manufacturing



TECHNOFLEX

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