

# TECHNOFLEX

The IV drug delivery expert



Connectors and  
Medical Devices



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 connectors in different materials: Inerta® PP, other polypropylene, FEP, PE, PET, EVA, Polycarbonate, PVC, PVC DEHP free.

For more information, please visit Technoflex's website: [www.technoflex.net](http://www.technoflex.net)

For any quotation or requests: [sales@technoflex.net](mailto:sales@technoflex.net)

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

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)

### Boat Port

Polypropylene  
& made-to-measure formulations  
Color natural



PBC 100



Pre-mixed // Contrast media // Infusion therapy // Organ preservation. High resistance to tearing // Elastic return // Internal reinforcers PBL 200 : long version suitable for ASEPTIC FILLING

### Break Away Connector

Polyvinyl Chloride & Polycarbonate

TC 130



Blood application // Excellent breaking properties // No hemolysis

### Breakable Male Luer Lock

Polycarbonate - Color blue, red, natural



LU 020



Breakable // Drug reconstitution // Infusion therapy // Urology // Dialysis // Lock System // With or without screwed cap // Compatibility with transfer set TTS 101

### Injection Site

Polycarbonate - Color natural



SI 970



Adapted to all PVC and coextruded tubes // Infusion therapy // Drug supplementation // Lipid proof // Septum in latex free (no contact between the elastomeric plug and the solution)

### Injection Site

Polypropylene Inerta® - Color natural

SI PP



Adapted to all PP tubes // Infusion therapy // Drug supplementation // Lipid proof // Septum in latex free (no contact between the elastomeric plug and the solution)

### Twist Off Welded

Polyvinyl Chloride - Color blue, red, natural

TS 450



Different PVC available and/or DEHP free  
Infusion therapy

### Plug

Polycarbonate - Color natural

PG 100



Infusion therapy // No drug administration = No mistake

### Plug

Polypropylene Inerta® - Color natural

PG 110



Infusion therapy // No drug administration = No mistake

### Transfer set TTS 101

Polypropylene - Color natural



TTS 101



Drug reconstitution // Inviolability (Twist Off) // Lock System // Adaptable to standard vials stoppers (20 mm) // Adaptable to male luer syringe // Needle free // Packed and sterilized // Septum // Time saving // Ideal in emergency situation

### Membrane Tube

Polyvinyl Chloride & Ethylene Vinyl Acetate  
Color natural

TM 620



Blood applications // Infusion therapy // Adapted to EU spikes // Different PVC available and/or DEHP free // Two Ø available

### Tulip Spike Port

Polypropylene Inerta® - Color natural



Tulip Spike Port



Drug supplementation // Infusion therapy // TAMPER-PROOF // Sterility protector // Polypropylene Membrane

### Caps

Polycarbonate & Polypropylene  
Color red, green, blue

PG 501



Color coding to improve security for administration

### Twist Off Opened

Ethylene Vinyl Acetate - Color natural

TO 230



Can be directly welded on EVA bags with High Frequency & Ultrasonic technologies. Blood derivatives // Stem Cells // Plasma // Platelets // Frozen products

### Twist Off Plugged

Polypropylene Inerta®

Color natural  
automatic fitting on bags



TP 823



Suitable for aseptic filling (CCIT closure system) // Adapted to US spikes. Infusion therapy // Pre-mixed // Drug supplementation

### Twist Off Plugged

Polyvinyl Chloride - Color natural

TP 553



Infusion therapy // Drug supplementation // Blood derivatives

### Y connector

Polyvinyl Chloride - Color natural

RY 016



Blood application // Infusion therapy // Urology // Dialysis

### Distribution of references by material

PP	PC	PVC	EVA
PBC 100	LU 020	TC 130	TO 230
SI PP	SI 970	TS 450	-
PG 110	PG 100	TM 620	TM 620
TTS 101	PG 501	TP 553	-
Tulip spike port	-	RY 016	-
TP 823	-	-	-

# TECHNOFLEX

Z.A. de Bassilour - 64210 Bidart - France  
Tel +33 (0)5 59 54 66 66 - Fax +33 (0)5 59 54 90 06  
Email: sales@technoflex.net  
Website: www.technoflex.net