A clear, flexible medical bag, likely for dialysis, is shown against a blue background. The bag is partially filled and has a clear plastic connector attached to its bottom. The text "NON-PVC FLEXI BAG" and "CLEARLY SUPERIOR" is printed on the bag in white, bold, sans-serif font. The bag is set within a white plastic frame.

NON-PVC FLEXI BAG
CLEARLY SUPERIOR

why PP film is

SUPERIOR

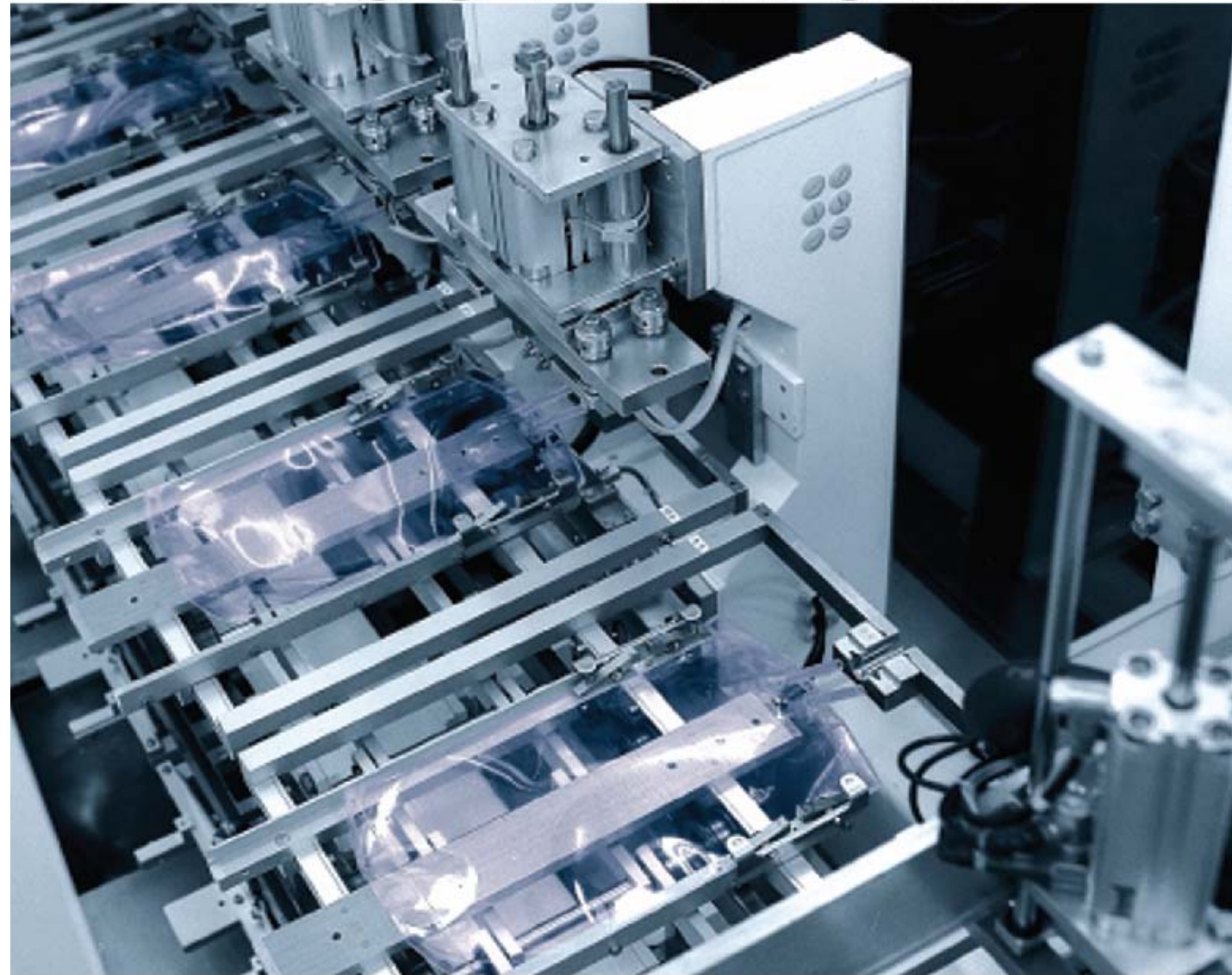


PP = Polypropylene

- Optimum visual inspection of product quality and condition due to excellent clarity
- Superior leach resistance
- No need to prick the bag with needle because bag is self collapsible
- Low moisture vapor transmission rate
- DEHP & dioxin free so no chance of carcinogenic effect

why FFS technique is

SUPERIOR

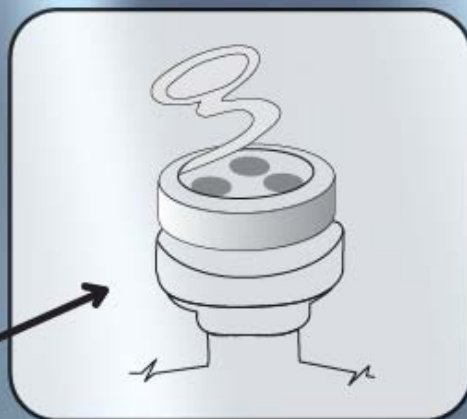


FFS = Form-Fill-Seal

- Manufacturing products without any human touch
- Bag forming, filling and sealing are done into one production line
- Lower risk of particle contamination

why Eurohead cap is

SUPERIOR



- Rubber disk prevents damage of the bag from needle strike injuries
- Different holes facilitate easy administration of drugs into the infusion bag
- Tear-off ring ensures easy opening
- Pilfer proof sealing

Infusion Products

Glucosal[™]

Dextrose 5% w/v and
Sodium Chloride 0.9% w/v

Normalin[™]

Sodium Chloride 0.9%

Glucolin[™]

Dextrose 5% w/v

Glucolin[™] DS

Dextrose 10% w/v

Electrosal[™]

Hartmann's Solution

Fructolin[™]

Fructose 10% w/v

Kolosal[™]

Cholera Saline

