

# Cell Harvest

## Concept

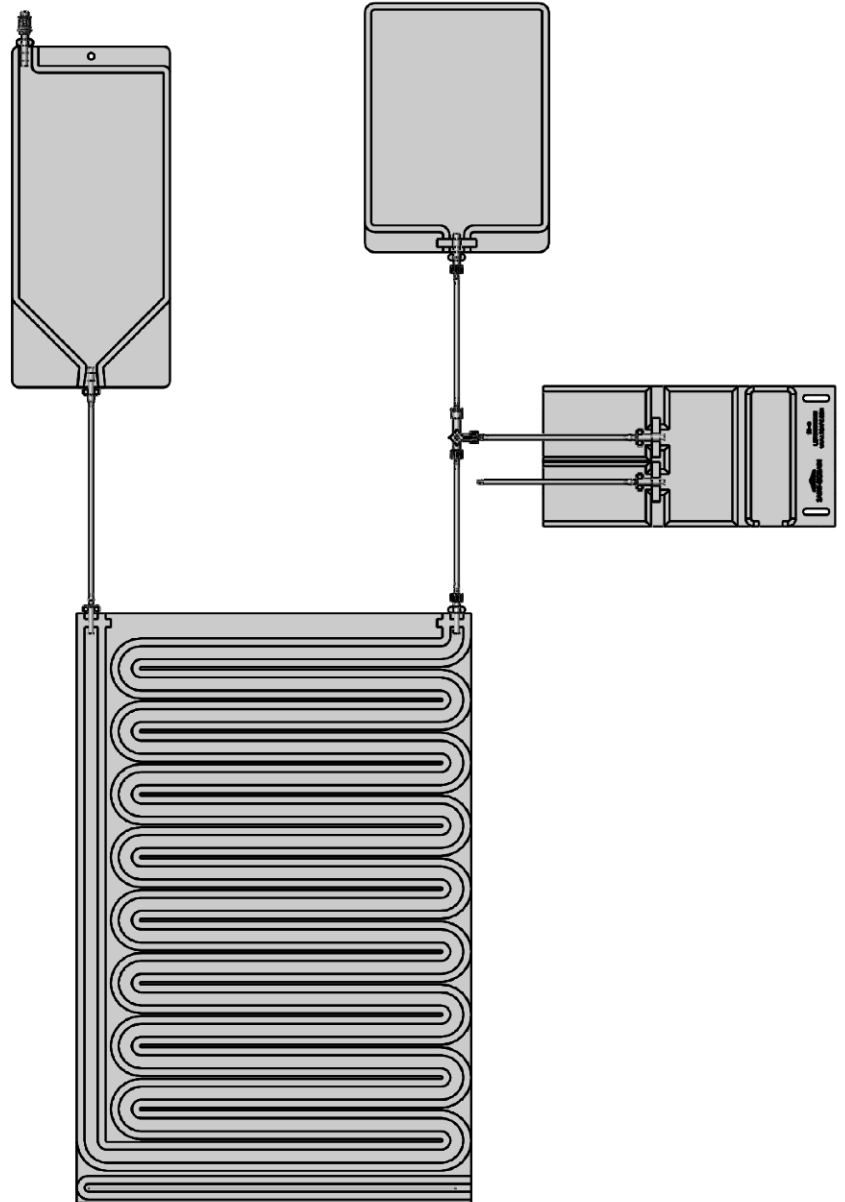
Partnering with our customers to design complete, closed systems specific to their needs

### Challenge

Separation of beads from bead/cell mixture can be limited to open systems.

### Solution

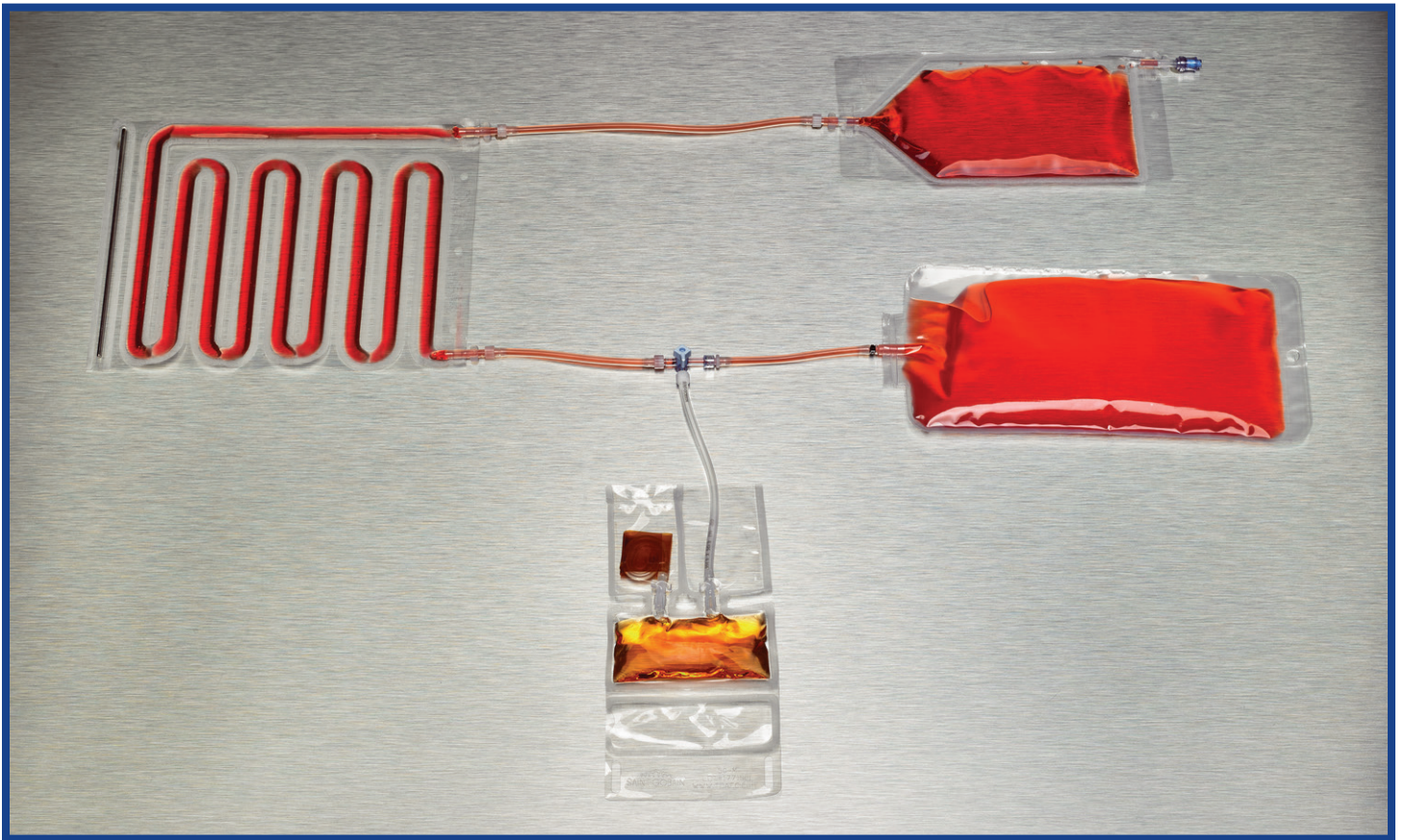
Bag and tubing set, including a bag with a serpentine flow path, allows bead removal and cell harvest to occur within a completely closed system.



## Components

- Custom VueLife® bags
- KryoSure® cryopreservation bag
- Saint-Gobain Bioprocess Bag made with multi-layer film

## Design



  
**SAINT-GOBAIN**  
Life Sciences

Tel.: (800) 360-1050

[www.celltherapy.saint-gobain.com](http://www.celltherapy.saint-gobain.com)



Aspects of this design were inspired by a custom solution for PCT that was supportive of Phase II clinical manufacturing of a patient-specific regulatory T cell (Treg) therapy.

*VueLife® and KryoSure® are registered trademarks.*

FLS-5248A-0318-BPS

©2018 Saint-Gobain Performance Plastics