

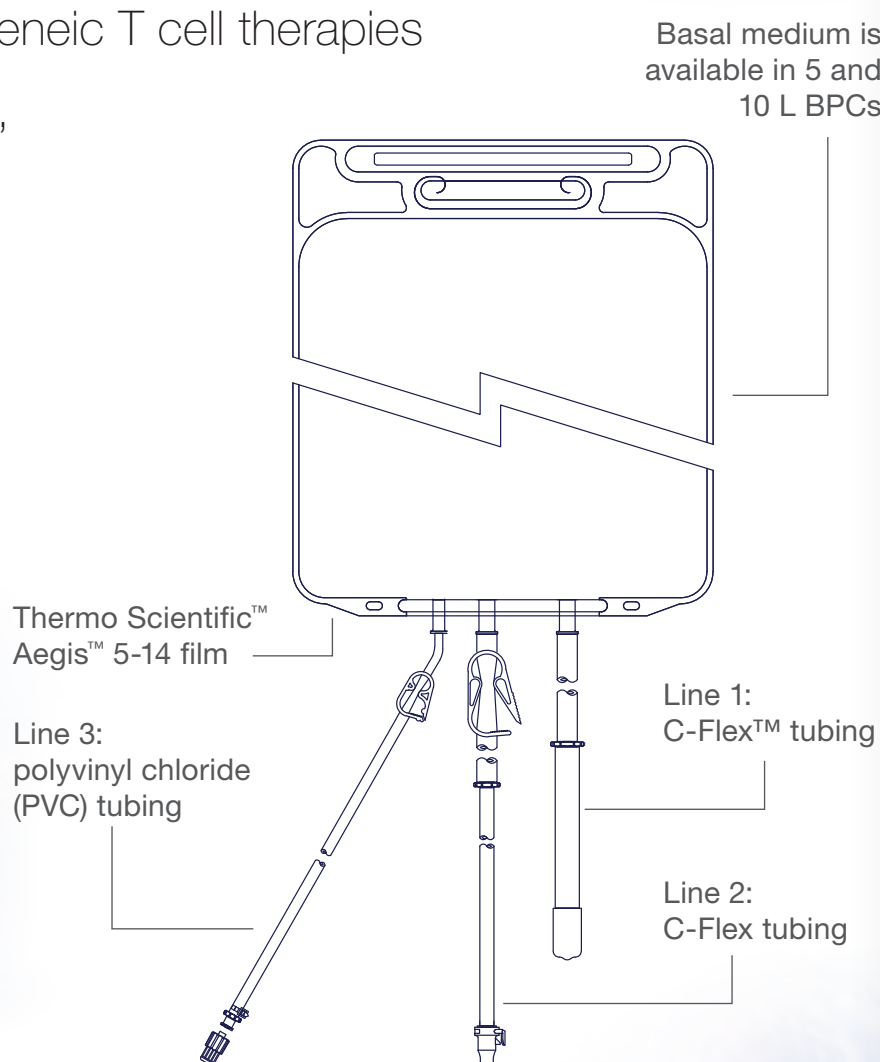
YOUR CELL THERAPY WORKFLOW WITH LARGER BPCs OF THE GIBCO™ CTS™ OPTIMIZER™ SERUM-FREE MEDIA FAMILY

Implementing a workflow solution that helps deliver young, healthy T cells capable of long-term persistence in the patient is key. With our 5 and 10 L bioprocess containers (BPCs) of basal medium and companion 130 and 260 mL BPCs of supplement, respectively, you can benefit from:

- Reducing opportunities for contamination by reducing the number of steps in your process
- Easy integration with cell therapy equipment, including Gibco™ CTS™ instruments
- A broader choice of catalog numbers that can be interchanged to help secure your supply chain

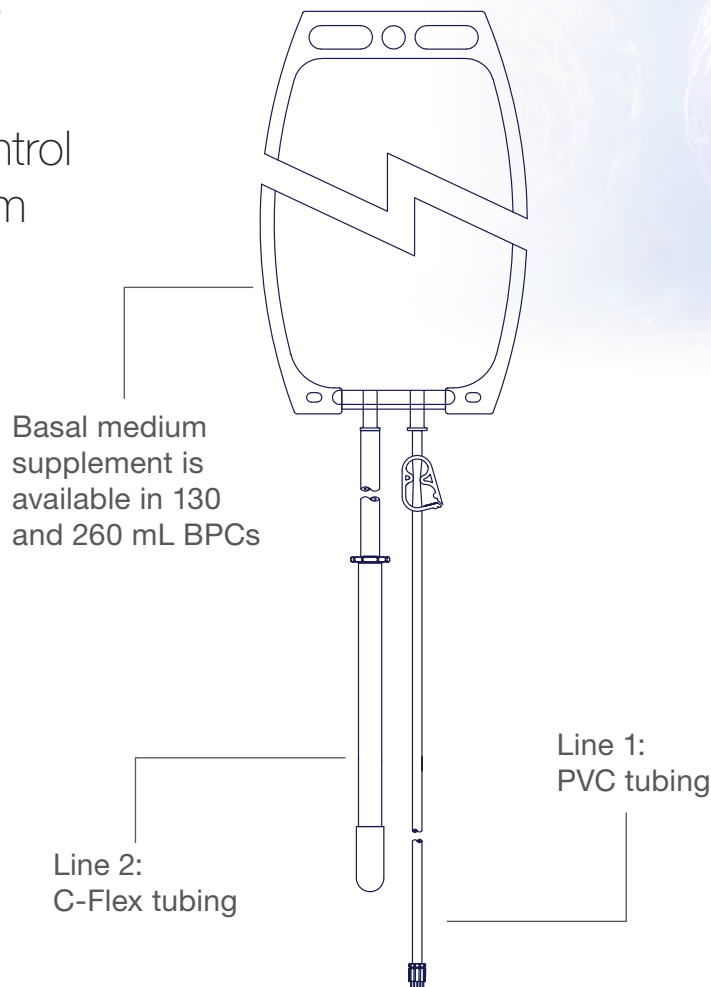
Basal medium BPC

- Supports development and manufacturing of autologous and allogeneic T cell therapies
- Compatible with closed, automated systems
- Weldable lines for closed-system mixing of complete medium

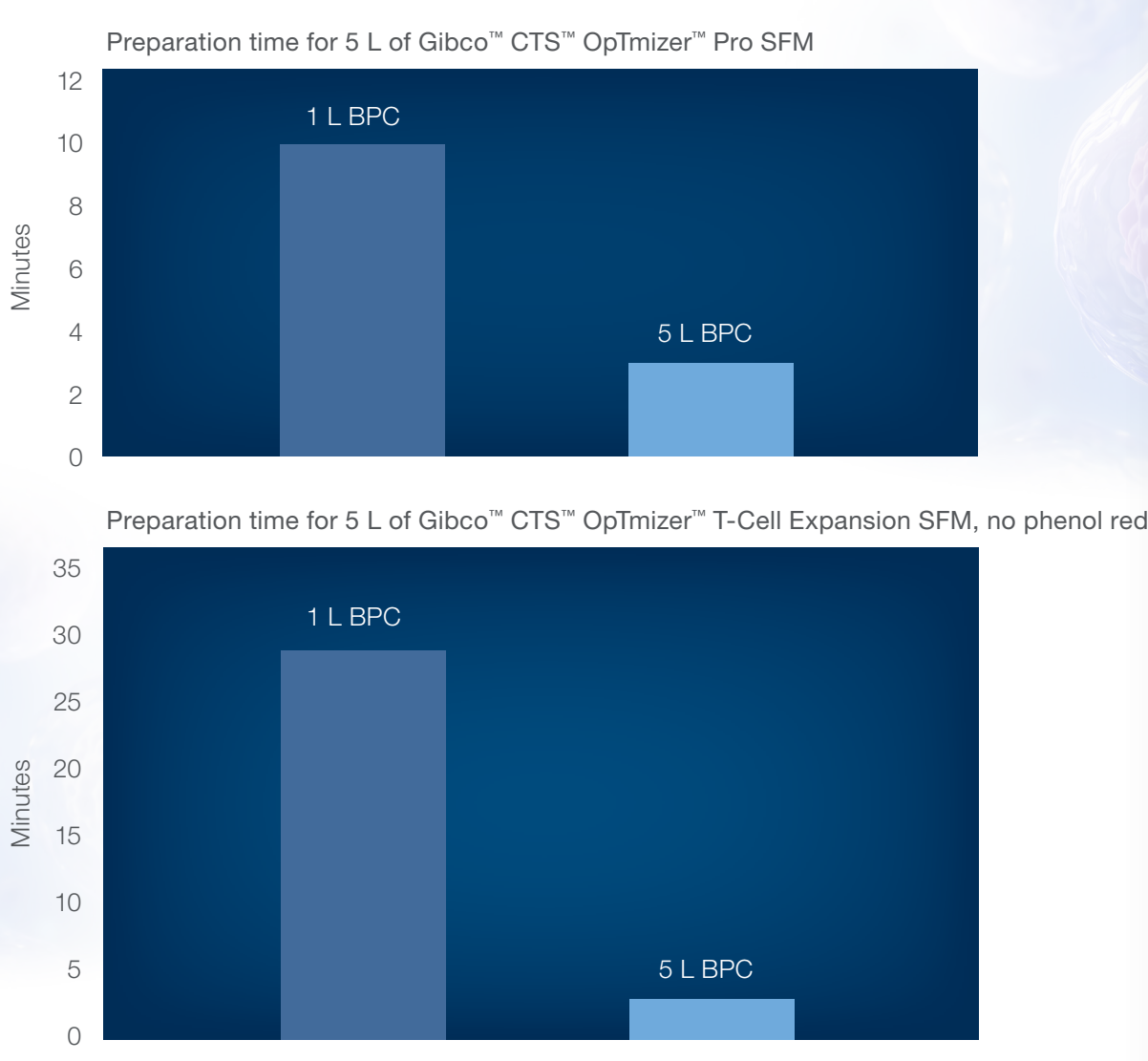


Supplement BPC

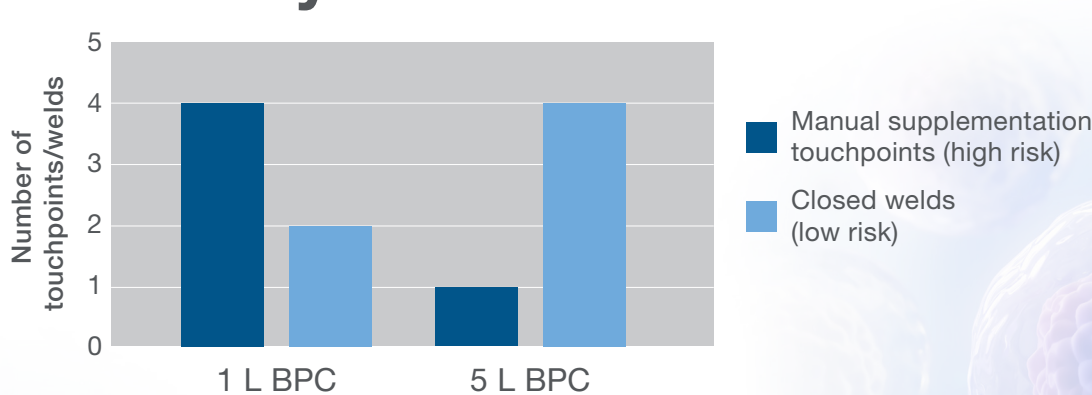
- Can be sterile welded to the basal medium BPC
- Enables a higher level of control during preparation of medium



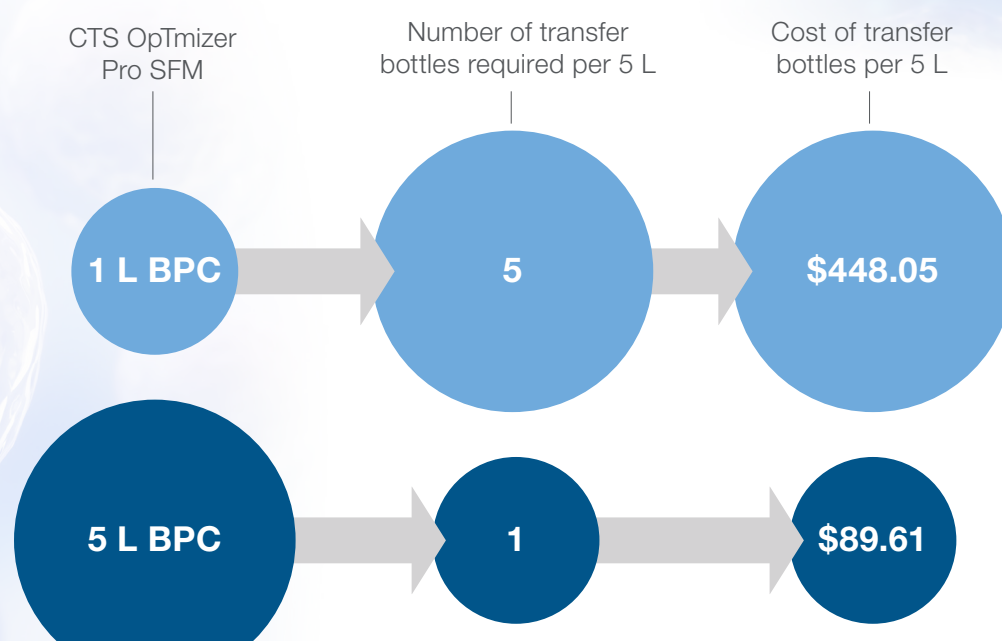
Accelerate timelines*



Prioritize safety



Reduce cost*



* Costs are estimated based on internal data.

Easily streamline your T cell therapy process with the family of CTS OpTmizer Serum-Free media—learn more at thermofisher.com/ctsmedia

gibco

For Research Use or Manufacture of Cell, Gene, or Tissue-Based Products. CAUTION: Not intended for direct administration into humans or animals. © 2023 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. C-Flex is a trademark of Saint-Gobain Performance Plastics Corporation. COL121741 1123