## Getting Started with the Corning® X-SERIES® Platform



The Corning X-SERIES Cell Separation Platform helps to simplify your cancer cell therapy workflow by automating many of the necessary steps involved in cell processing.

The Corning X-LAB® and X-WASH® Systems provide a streamlined solution with speed and performance gains isolating mononuclear cells, washing contaminants from cell fractions and concentrating cellular suspensions.

To make it quick and easy to get started, here is a list of all the essential products you'll need to get up and running with the Corning X-LAB and X-WASH Systems.



## **Getting Started with the Corning X-LAB System**

Automate isolation and harvesting of mononuclear immune cells from blood and blood products with the X-LAB System. Preferred and required products are listed below.

Cat. No.	Description	Qty
6917	Corning X-LAB control module*	1
6918	Corning X-LAB docking station	1
6924	Corning X-LAB disposable cartridges	2
6930	X-SERIES DataTrak software	1
6943	Corning X-Counterweight	1
6923	Corning X-Balance ring kit	1



## **Getting Started with the Corning X-WASH System**

Concentrate cellular suspensions and remove contaminants such as cryoprotectants, spent growth factors, excess viruses, or genetic constructs with the X-WASH System. Preferred and required products are listed below.

Cat. No.	Description	Qty
6928	Corning X-WASH control module*	1
6929	Corning X-WASH docking station	1
6931	Corning X-WASH disposable cartridges	2
6930	X-SERIES DataTrak software	1
6943	Corning X-Counterweight	1
6923	Corning X-Balance ring kit	1

<sup>\*</sup>For cell processing and product functionality convenience a second Control Module is highly recommended. However, only one Control Module is required for operation.







For more specific information on claims, visit www.corning.com/certificates.

Warranty/Disclaimer: Unless otherwise specified, these products are US class I medical devices and medical device accessories, as general purpose laboratory equipment labeled or promoted for a specific medical use. Corning does not make or support any further claim for these products nor does it conduct any further testing to support any other intended use for the product indicated above. Should you decide that you want to use the product for any intended use other than that made by Corning then you accept that Corning does not make or support that claim and that you as the user are responsible for any testing, validation, and/or regulatory submissions that may be required to support the safety and efficacy of your intended application.

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