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High resolution images available [here](#).

## **Biopharma First: CPC's AseptiQuik® Genderless Connector Makes Sterile Connections and Disconnections Using One Product**

**St. Paul, Minn. – May 16, 2022** – To simplify closed-system liquid processing, biopharmaceutical manufacturers have long wanted the ability to connect and disconnect tubing aseptically using a single, sterile connection technology. The new [AseptiQuik® G DC Series Connector](#) from [CPC](#) (Colder Products Company) adds sterile disconnection capabilities so manufacturers can make quick sterile connections and disconnections using one genderless product, even in non-sterile environments.

“The new AseptiQuik G DC connector’s combined connection/disconnection technology streamlines biopharmaceutical manufacturing significantly. This product enables both sterile connection and disconnection at point of use without requiring any ancillary equipment, helping save time and steps while maintaining quality,” said Anoop Gupta, CPC Senior Product Manager.

The AseptiQuik G DC connector is the newest addition to CPC’s AseptiQuik G line of genderless sterile connectors. “AseptiQuik products are designed to transfer bioprocess liquids quickly and easily,” said Gupta. “The new AseptiQuik G DC connector builds on that legacy by making sterile disconnection a simple process.”

The AseptiQuik G DC connector’s intuitive “FLIP-CLICK-PULL” assembly helps users transfer liquids easily. And after transfer is complete, a simple two-step disconnection process maintains system sterility. AseptiQuik G DC connector hose barb termination sizes include 1/4", 3/8" and 1/2".

CPC will showcase the new AseptiQuik G DC connectors along with the company’s full portfolio of biopharmaceutical process solutions in CPC Booth 3327 at INTERPHEX 2022, May 24-26 at Javits Center in New York City.

Gupta will discuss the new AseptiQuik G DC connectors in his presentation “Optimizing Fluid Transfer Processes for Today and Beyond: Three Important Developments in Aseptic Connection Technology” at the INTERPHEX Technical Theater on Tues., May 24 at 10:30 a.m., and at a free [webinar on June 15 at 12:00 p.m. Central Standard Time](#).

CPC’s Ray Rendon, Application Development Manager - Cell and Gene Therapy, also will present on “The Future of Aseptic Connections in Cell and Gene Therapies” during the INTERPHEX Technical Conference on Wed., May 25 at 10:15 a.m.

For more information about the performance and versatility of AseptiQuik G DC connectors or any of the other 10,000+ innovative connection solutions CPC offers, visit [cpcworldwide.com/bio](http://cpcworldwide.com/bio).

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#### **About CPC Biopharma**

CPC (Colder Products Company) is the leader in single-use connection technology, offering a wide variety of connectors for biopharmaceutical manufacturing. The company’s innovative, flexible products enable users to easily combine multiple components and systems including process containers, tubing manifolds, transfer lines, bioreactors and other bioprocess equipment. Robust single-use connectors maintain media sterility and integrity while improving production yields, decreasing time to market and reducing costs. The company’s well-known AseptiQuik® connectors provide quick and easy sterile connections even in non-sterile environments. Learn more at [cpcworldwide.com/bio](http://cpcworldwide.com/bio). Connect with confidence with CPC, an operating company within Dover Corporation.

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