



## Achieve Simple, Safe Extractions With the **OptiXTRACT Sample Recovery Aid**

The **OptiXTRACT Sample Recovery Aid** will transform how you extract bands after **density gradient ultracentrifugation (DGUC)**.

This compact accessory is designed with operator safety at the forefront, providing a controlled, standardized way to recover bands after DGUC.

Its tube stand and LED illumination enables clear visualization without unnecessary handling, while stable mounts and guided syringe-needle assemblies substantially reduce risks from sharps and improve consistency.

Compatible with a wide range of our centrifuge tubes, it integrates seamlessly into your DGUC workflows, enabling operators to extract up to 5 bands/run with confidence.



**Enables safe band extraction through guided needle piercing:** The simple slide rail design precisely guides needle movements, while the stand stabilizes the tube, enabling hands-free puncturing and virtually eliminating sharps risks for operators.



**Optimized for sterile environments:** Its compact design easily fits inside a biosafety cabinet, and the sterile syringe adapter is ideal for single use.



**Improved precision and reproducibility:** Achieve consistent, accurate band extraction every time. Customizable needle positioning and an integrated dimmable light ensure optimal visibility and precise piercing for highly reproducible results.

ACCELERATING  
*answers*

 **BECKMAN  
COULTER**  
*Life Sciences*

# Additional Solutions for Optimizing Your DGUC Workflow



Revolutionize your research with the reliable Optima X series centrifuges from an industry leader with over 75 years of experience.



Improve consistency and precision of your gradients with the automated OptiMATE Gradient Maker.



Save time and eliminate error-prone steps with OptiMATE Density Gradient Reagents—available as CsCl and iodixanol.



For more information, ask your sales representative or visit [beckman.com](https://beckman.com)



OptiXTRACT Sample Recovery Aid is for research use only. Not for use in the diagnostic procedures.

© 2025 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

For Beckman Coulter's worldwide office locations and phone numbers, please visit Contact Us at [beckman.com](https://beckman.com)  
2025-GBL-EN-108791-V1

