



SEE WHAT YOU NEED TO SEE

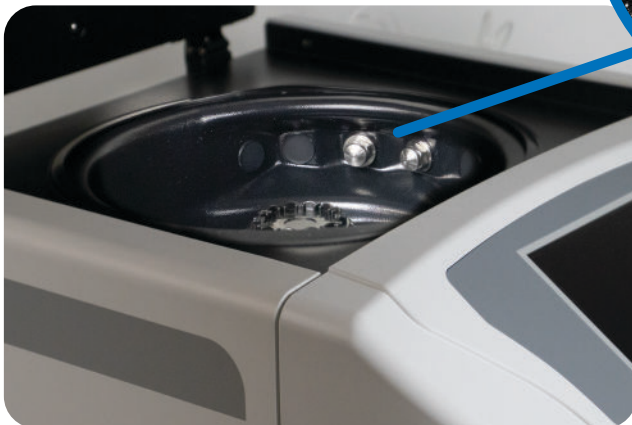
AEROSPRAY® GRAM SLIDE STAINER/CYTOCENTRIFUGE

Automates the staining of pure strain isolate smears and human specimens with microorganisms to facilitate enhanced clarity and debris-free slides using the Gram differentiation method.

Innovation with Integrity

AEROSPRAY® TECHNOLOGY GIVES SUPERIOR STAINING RESULTS

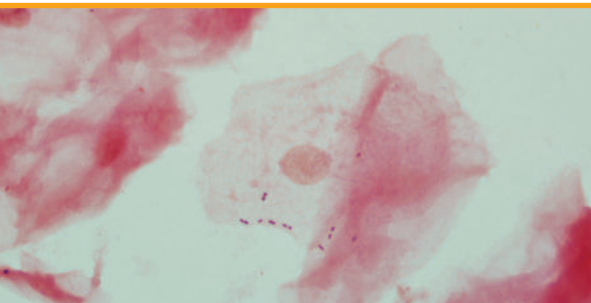
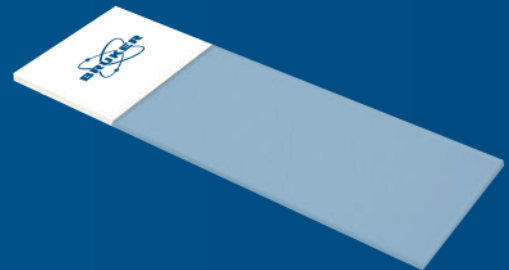
- Rapid cycle time: slides are dried and ready for the microscope in 6-8 minutes
- Patented spray technology allows fresh application of stain with every stain cycle, eliminating cross contamination
- Convenient automated waste level detection (optional)
- Laboratory compliance with traceability features is ensured
- Minimized stain waste with an 18-month reagent shelf-life
- Low maintenance



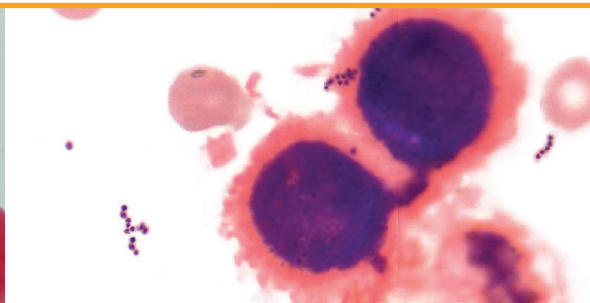
Over 30 Aerospray patents

High-Quality Slides for Superior Smearing

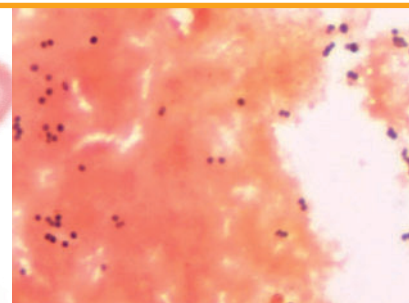
- Optimized for Aerospray Slide Stainers, Cytocentrifuges, and Digital Imaging Systems
- High-quality white soda-lime glass enables smooth smears and even monolayers
- Blank or 45° clipped corner microscope slides



Buccal



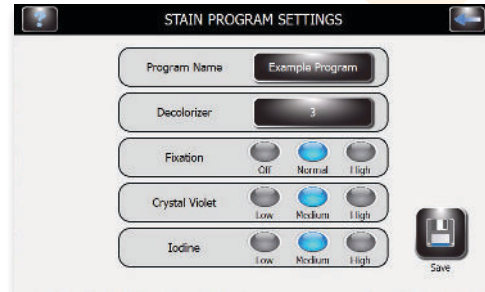
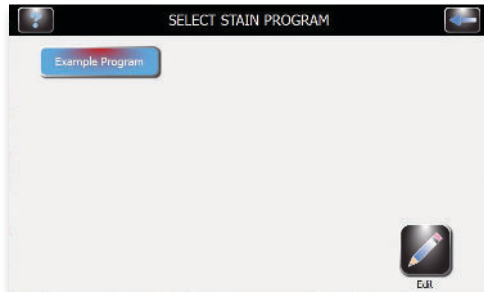
Pleural Fluids



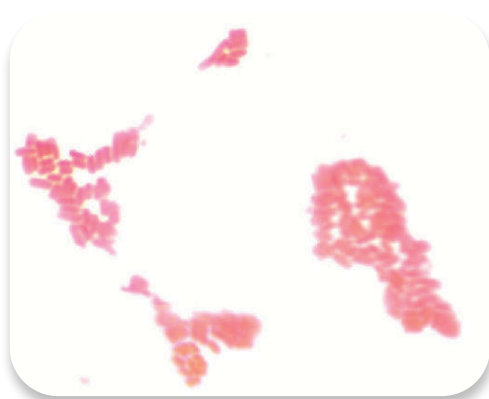
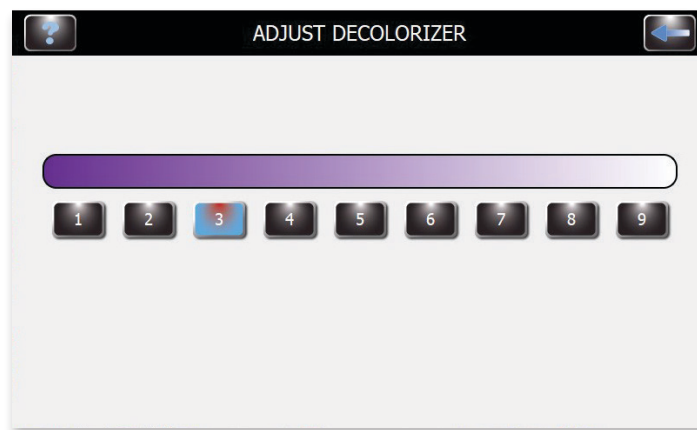
Blood Culture

PROGRAMMING CAPABILITIES DESIGNED FOR PREFERENCES - SEE WHAT YOU NEED TO SEE

Option 1: Select a default staining program



Option 2: Customize your own with easy programming capabilities



Safranin



Fuchsin



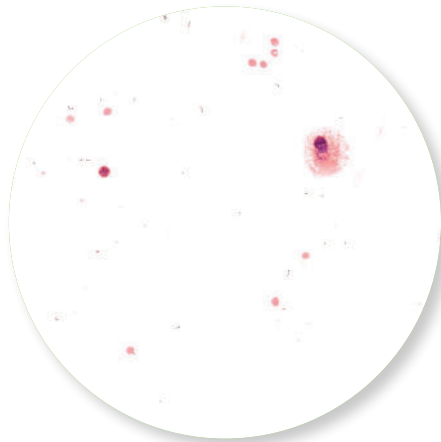
Urine



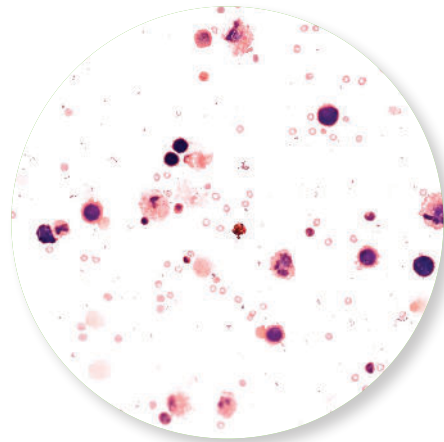
E. colli - Fuchsin

BUILT-IN CYTOCENTRIFUGE FOR INCREASED CELL CONCENTRATION

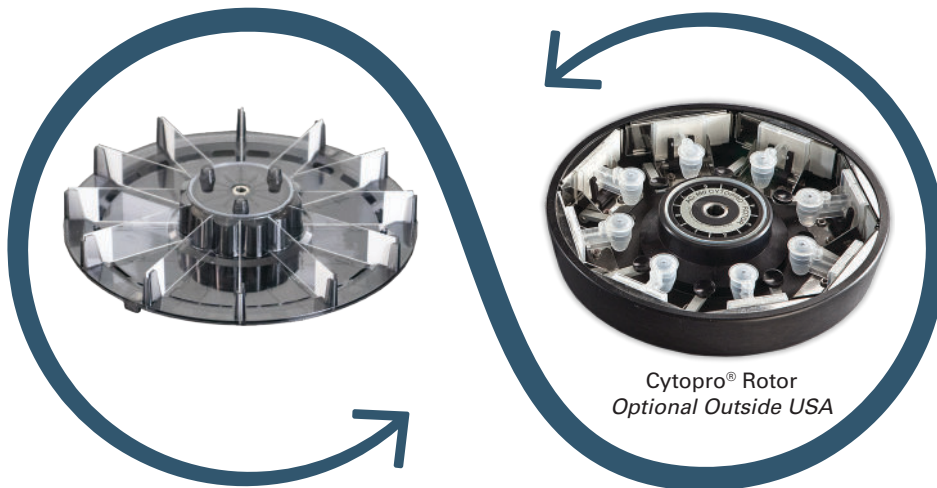
WITHOUT CYTOPRO® ROTOR



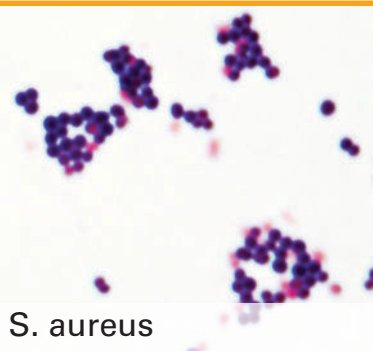
WITH CYTOPRO® ROTOR



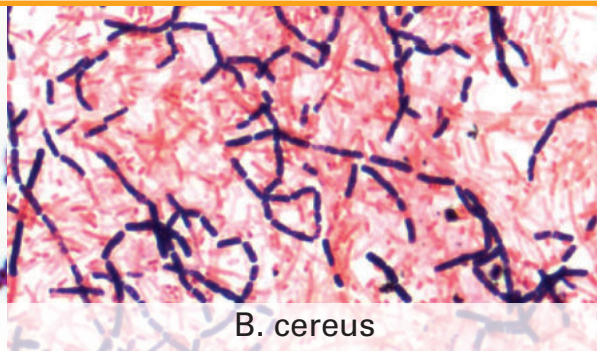
Exchange the slide carousel with the Cytopro® Rotor to transform the stainer into a superb cytocentrifuge.



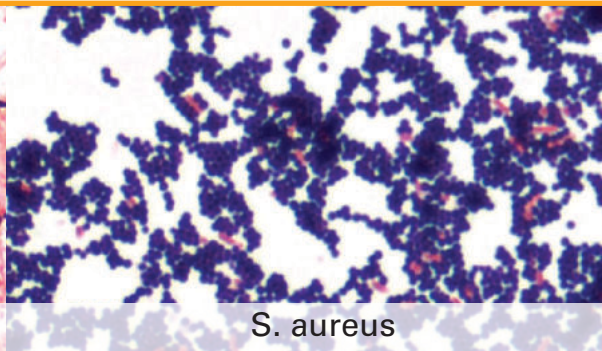
No purchase of a second instrument means consolidated maintenance and a smaller lab footprint.



S. aureus



B. cereus



S. aureus

Aerospray® Gram Model 7322

SPECIFICATIONS

Slide Carousel Capacity	1 to 12 or 1 to 30 Slides, depending on carousel (carousel choice optional)
Cytocentrifuge Rotor Speed	100-2000 rpm (\pm 5%), user programmable
Dimensions (W x H x D)	57 cm x 25 cm x 54 cm (22" x 10" x 21")
Clearance Height (lid open)	58 cm (23")
Weight	17.4 kg (38.4 lb)
Electrical Requirements	100 to 240 VAC (\pm 10%) @ 50-60 Hz, 200 watts maximum
Drain Connection	Outlet on rear panel
Safety	Lid interlock: lid must be closed for operation, and is locked down during carousel rotation
Reagent Level Detect	Level detection on all reagent lines
Waste Level Detect	Level detection in waste bottle (optional)

Stain Consumption Specifications

Reagents	Description	Theoretical Maximum Number Of Slides Per Bottle	
		Full 12 Slide Carousel	Full 30 Slide Carousel
Decolorizer 500 mL	Isopropanol / Methanol with Safranin	1032	1710
	Isopropanol / Methanol with Fuchsin		
	Isopropanol / Acetone with Safranin		
	Isopropanol / Acetone with Fuchsin		
Mordant 500 mL	Iodine	996	1650
Primary Stain 500 mL	Crystal Violet	1032	1710

Medium Decolorizer Setting: #3 (no clean cycles)

Cytopro® Cytocentrifuge Rotor Model AC-160

Capacity	8 chambers and 8 slides
Weight	1.1 kg (2.5 lb)
Dimensions (Dia. x H)	22.6 cm x 6.2 cm (8.9" x 2.4")

ORDERING INFORMATION

Catalog #	Description
MODEL 7322	Aerospray® Gram Slide Stainer/Cytocentrifuge
AC-160	Cytopro® Rotor
SS-029	Aerospray® Nozzle Cleaning Solution, 355 mL
SS-029C	Aerospray® Nozzle Cleaning Solution Concentrate, 250 mL
SS-041A	Gram Reagent A, Decolorizer with Safranin, 500 mL
SS-041AA	Gram Reagent A, Decolorizer with Acetone and Safranin, 500 mL
SS-041AAF	Gram Reagent A, Decolorizer with Acetone and Fuchsin, 500 mL
SS-041AF	Gram Reagent A, Decolorizer with Fuchsin, 500 mL
SS-041B	Gram Reagent B, Iodine, 500 mL
SS-041C	Gram Reagent C, Crystal Violet, 500 mL
SS-141A	Gram Reagent A, Safranin Concentrate, 210 mL
SS-141AF	Gram Reagent A, Fuchsin Concentrate, 135 mL
SS-141B	Gram Reagent B, Iodine Concentrate, 500 mL
SS-141C	Gram Reagent C, Crystal Violet Concentrate, 135 mL
SS-230	Aerospray® Stain Residue Solvent, 500 mL
SS-250	Gram Stain Control Slides, Pack of 50
SS-MEOH	Aerospray® Reagent Grade Methanol, 500 mL
AC-187	Barcode Scanner and Waste Level Detect Bundle
AC-188	12-Slide Carousel, Aerospray® Stainers
AC-189	30-Slide Carousel, Aerospray® Stainers

AEROSPRAY® IS A TRUSTED LEADER IN STAINING TECHNOLOGY AND CYTOCENTRIFUGATION



**“Delivering innovative diagnostic solutions
that enable better medical decisions.”**

Bruker Biomedical Systems has been in operation for over 50 years and distributes to over 100 countries. Proud to be the global leader in Aerospray staining technology and cytocentrifugation, offering reliable solutions in performance and reliability. We are confident that this automated technology will elevate the performance of any laboratory and facilitate superior results.

Join the thousands of laboratories utilizing Aerospray staining technology and take your laboratory to a new level of efficiency and performance.



ELITechGroup Inc.
Logan, UT · USA

1.800.453.2725

© 2025 ELITechGroup Inc.
Aerospray® is a registered trademark of ELITechGroup Inc.



Sanova

Wir bewegen Gesundheit

SANOVA Pharma GesmbH

Haidestraße 4, A-1110 Wien
Spitzerwühlstraße 6, A-4713 Gallspach

Tel.: +43 1 801 04 28 01

Techn. Service: +43 1 801 04 25 87

medicalsistemas@sanova.at

www.sanova-medicalsistemas.at



Online information
Aerospraystaining.com

