LABACHOICE









TABLE OF CONTENTS

Pipette
Pipettes Pipette Serological 9 Pipette
Serological
9 Pipette Fille
Stands 9 Pipett Stands 1 Reagent Reservoir IXING/CENTRIFUGATION 11 Transfer Injecties Pipette 13 15 Reversible Reversible Reversible Reversible Reversible Reversible Tube Rack 1 INCOMPANY MICROCENTRIFUGE MOLECULAR BIOLOGY 17
Stands
Reagent Reservoir Transfe
IXING / CENTRIFUGATION
(Penticiting Pipette Tuhp 13・・・15 Reversible Microcentrifuge Tube Rack 11 Tube LL CULTURE / MOLECULAR BIOLOGY 17
(Penticiting Pipette Tuhp 13・・・15 Reversible Microcentrifuge Tube Rack 11 Tube LL CULTURE / MOLECULAR BIOLOGY 17
Microcentrifuge Tube Rack
Microcentrifuge Tube Rack
Microcentrifuse / MOLECULAR BIOLOGY Transport Swab
Transport Swab
19 PET Ce
Bottles1
Petri Dishe
20
Cryogenic Tube
21 Cultur
Tubes with Dual Position Cap2
ATHOLOGY / HISTOLOGY
ATHOLOGY Loop ATHOLOGY / HISTOLOGY 24 Cell Scrape Embedding .25 Ce
Cassettes 27 2
Disposable Base Mold
29 Embedding Rin
29

	ON		
Specimen			Containers
Specimen Collectors			
Containers			
Stool	Specimen		Containers
Container			
Standing Transport			
Midstream	Specimen	Catch	Kit
HEM ATOLOGY	37	Specimen	Bags
Blood Towelettes Co		39	9 Castile
Soap Towelettes	41 Bl	ood Collection	Safety Tube
Holder			
Collection Set			
MICROSCOPE			43
Microscope	Cover		Glass
		44 Microso	cope Slides
		4.5	
GENERAL SUPPLIES		45	
Test			Tubes
Test			Tubes
Test 	Plug		Tubes 47 Caps
Test	Plug	48	Tubes47 Caps Universal
Test 	Plug	48	Tubes47 Caps Universal49 Flex
Flange Plug Caps	Plug	48	Tubes47 Caps Universal49 Flex49 Rack
Flange Plug Caps	Plug	48 9 51 Tube	Tubes47 Caps Universal49 Flex49 Rack Racks
Flange Plug Caps	Plug	48 9 51 Tube	Tubes47 Caps Universal49 Flex49 Rack Racks

ABOUT

Introducing Dynarex LabChoice: The Premier Choice for Laboratory Supplies.

Dynarex LabChoice is our exceptional line of laboratory products, crafted to uphold the highest standards of care, safety, and hygiene. Designed with professionals in mind, these supplies deliver reliable quality to support optimal outcomes in every setting. Since 1967, Dynarex has been a trusted leader in disposable and durable medical equipment. We are dedicated to expanding our portfolio to address every aspect of care, because your success matters to us. At Dynarex, we believe in building partnerships rooted in reliability and support—because "We Care Like Family."







ELECTRONIC PIPE T TES

SINGLE CHANNEL

Item 40100 • Adjustable Volume Item 5-50 μl Item 40101 • Adjustable Volume 30-300 μl

EIGHT CHANNEL

Item 40110 • Adjustable Volume 0.5-10 μl Item 40111 • Adjustable Volume 10-100 μl Item 40112 • Adjustable Volume 30-300 μl

- Motorized piston drive allows for improved accuracy and consistent results
- Lightweight, ergonomic design helps to reduce the risk of RSI (repetitive strain injury)
- Clearly visible digital display allows for clear visualization of volume settings
- Features multiple pipetting modes for a variety of needs
- Ambidextrous for optimal versatility
- Includes USB cable and charging holder with adhesive for easy shelf or wall mounting
- Calibration certificate included
- 1 per case







MECHANICAL PIPE T TES

SINGLE CHANNEL

Item 40120 • Adjustable Volume 200-1000 μl Item 40121 • Adjustable Volume 0.5-5 mL

EIGHT CHANNEL

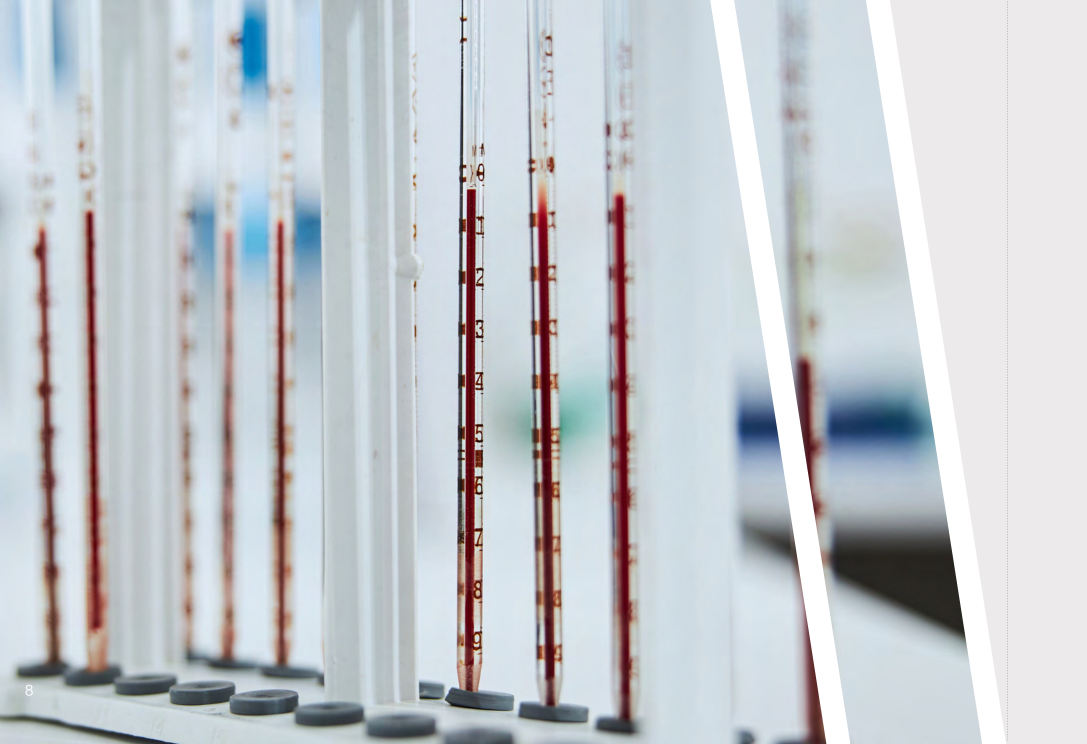
Item40130 • Adjustable Volume 50-300 μl

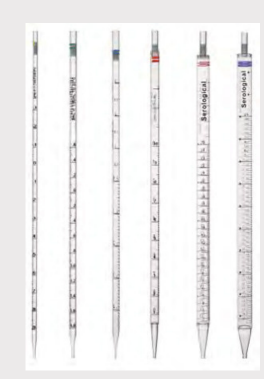
TWELVE CHANNEL

Item40131•AdjustableVolume 50-300 μl

- Designed to provide accurate and precise liquid transfers
- Contoured handle and finger-hook help reduce strain and optimize comfort
- Reliable volume adjustment with secure lock allows for improved accuracy
- Padded ejector button helps minimizes vibration
- Soft spring system allows for improved precision and decreased hand fatigue
- Includes a holder with adhesive for easy shelf mounting
- Calibration certificate included
- 1 per case







SEROLOGICAL PIPETTES

Item 40220 • 1 mL, Yellow
Item 40221 • 2 mL, Green
Item 40222 • 5 mL, Blue

- Designed to deliver accurate and precise liquid handling
- Reverse and negative graduations allow for improved precision
- Equipped with aerosol barrier plug to help minimize the risk of contamination
- Transparent plastic materials allow for clear visualization of samples
- Color-coded by volume for easy size identification

Item 40223 • 10 mL, Orange Item 40224 • 25 mL, Red Item 40225 • 50 mL, Purple

Compatible with most types

of pipette controllers

- Anti-drip tips allow for optimal efficiency
- 40220-40221: 1 per pouch, 100 pouches per bag, 5 bags per case
- 40222-40224: 1 per pouch, 50 pouches per bag, 4 bags per case
- 40225: 1 per pouch, 25 pouches per bag, 4 bags per case

PIPETTE FILLER

Item 40140 • Rechargeable for Serological Pipettes

- Lightweight, ergonomic design allows for longer pipetting and reduced fatigue
- Easy one-handed operation for improved efficiency
- Touch-sensitive, concave triggers provide improved speed control
- Large LCD display provides
 visual confirmation of battery
 level and speed settings
- Rechargeable lithium-ion battery provides more than 8 hours of intermittent usage

- Gravity dispense with blowout for TD pipettes
- Separate aspirate and dispense speed controls
- Full volume range of 0.1 to 100 mL
- Compatible with a variety of serological pipette sizes
- Calibration certificate included
- 1 per case







PIPETTE STANDS

LINEAR

Item 40150

CAROUSEL

Item 40151

- Designed to hold pipettes upright to minimize the risk of cross-contamination
- Crafted from high-quality polyethylene for optimal durability
- Sturdy base reliably holds up to six pipettes
- Compatible with both single and multichannel pipettors
- 1 per case

REAGENT RESERVOIRS

STERILE

Item41120 • 25 mL

NON-STERILE

Item 41121 • 25 mL

- Premium reagent reservoirs designed for effectively handling and dispensing liquids
- Crafted from high-quality polypropylene for optimal stability and durability
- White color allows for improved visibility of solutions
- Angled interior facilitates retrieval of liquids
- Pour spouts on corners allow for easy emptying and reduced risk of spillage
- Crafted with textured surfaces to help ensure a secure grip
- Low-profile structure designed to accommodate small-volume, robotic tips
- Compatible for use with multichannel pipettes
- 41120: 1 per pouch, 200 pouches per case
- 41121: 100 per bag, 5 bags per case





TRANSFER PIPETTES

NON-STERILE

Item 40200 • 1.5 mL, Pediatric

Item 40202 • 3.0 mL, Small Bulb

Item 40204 • 5.0 mL, Large Bulb

Item 40206 • 7.0 mL, Large Bulb

STERILE

Item 40201 • 1.5 mL, Pediatric

Item 40203 • 3.0 mL, Small Bulb

Item 40205 • 5.0 mL, Large Bulb

Item 40207 • 7.0 mL, Large Bulb

- Soft, pliable pipettes designed to efficiently transfer liquid samples
- Constructed from non-slippery, lowdensity polyethylene for enhanced grip
- Molded, fade-resistant graduations allow for improved accuracy
- Bulb mechanism provides efficient liquid draw
- Crafted from chemically inert materials
- Disposable to help prevent cross-contamination
- Non-Sterile: 500 per bag, 10 bags per case
- Sterile: 1 per pouch, 100 pouches per bag, 5 bags per case

UNIVERSAL PIPETTE TIPS

WITHOUTFILTER

Item 40160 • 0.5-10μl

Item 40163 • 100-1250 μl

WITH FILTER

Item 40170 • 0.5-10 μl

Item 40171 • 1-20 μl

Item 40172 • 10-100 μl

Item 40173 • 10-200 μl

Item 40174 • 100-1000 μl

- •Craftedfrom premium-quality polypropylene for optimal durability and performance
- 40170-40174: Integrated filter acts as a barrier to help prevent cross-contamination of samples
- Designed to fit most multichannel and single pipettors
- Sterile, does not contain DNase, RNase, and pyrogens
- 96 tips per rack, 10 racks per box, 5 boxes per case





CENTRIFUGE TUBES

NON-STERILE

42100 • 15 mL

42102 • 50 mL

42104 • 50 mL, Self-Standing

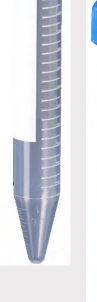
STERILE

42101 • 15 mL

42103 • 50 mL

42105 • 50 mL, Self-Standing

- High-quality tubes designed to reliably hold liquids during centrifugation procedures
- Crafted from polypropylene for optimal durability and reliability
- Flat-top screw cap helps provide secure closure
- Clear plastic offers optimal clarity for easy monitoring of contents
- Features white writing panel for easy labeling and identification
- Printed, easy-to-read graduated marks allow for precise measurement
- Designed to withstand forces up to 12,000 RCF
- Autoclavable and freezable
- Does not contain DNase, RNase, DNA, or pyrogens
- 42100-42103: Convenient conical bottom aids in gathering solid or heavier components
- 42104-42105: Self-standing design allows for efficient handling and storage
- 25 per bag, 20 bags per case









Item 42134 • 60 Holes, Orange

• Double-sided racks designed for enhanced support

for 0.5 mL and 1.5 mL microcentrifuge tubes

- Crafted from premium polypropylene for optimal durability
- Features a stackable design with a skirted profile
- Engineered to withstand temperatures ranging from -70°C to 121°C
- Autoclavable and freezable
- 50 racks per case



MICROCENTRIFUGE TUBES

NON-STERILE

Item 42120 • 0.5 mL

STERILE

Item 42121 • 1.5 mL

Item 42122 • 2 mL

Item 42123 • 5 mL

- High-quality tubes designed to securely hold small volumes of liquid during centrifugation
- Crafted from premium polypropylene for optimal durability and improved chemical resistance
- Conical bottom helps collect any solid or heavier parts of the sample for enhanced efficiency
- Flip-top snap cap helps provide secure closure
- Clear plastic offers optimal clarity for easy monitoring of contents
- Molded graduation marks allow for precise measurement
- Features frosted writing area for easy labeling and identification
- Designed to withstand forces up to 15,000 RCF
- Freezable
- Does not contain DNase, RNase, DNA, or pyrogens
- 42120: 1000 per bag, 10 bags per case
- 42121 & 42122: 500 per bag, 10 bags per case
- 42123: 200 per bag, 10 bags per case





TRANSPORT SWABS





- Designed for efficient sample collection and transportation
- Contained in round-bottom plastic tube with a dry transport system for enhanced protection
- 2 tip varieties: Crafted with soft cotton or viscose tip for improved patient comfort during sampling
- 2 stick varieties: Available with snappable plastic shaft for easy detachment of the swab tip; or durable wooden stick for optimal reliability
- Plastic tube features a convenient label to offer easy product identification
- Plug cap allows for a secure seal
- Not made with natural rubber latex
- 1 per pouch, 100 pouches per bag, 10 bags per case

PET CELL BOTTLES

Item 43150 • 250 mL Item 43151 • 500 mL Item 43152 • 1000 mL

- Designed to provide a stable environment for cell and tissue culture growth
- Transparent PET materials help provide an effective gas barrier
- Equipped with a secure cap for enhanced leak resistance
- Easy-to-read engraved graduations allow for precise measurement
- Compact square design provides efficient storage
- Sterile, non-pyrogenic, non-cytotoxic
- 43150-43151: 1 per pouch, 100 pouches per case
- 43152: 1 per pouch, 48 pouches per case





PETRI DISHES

Item 41001 • 90 × 15 mm
Item 41003 • 150 × 15 mm

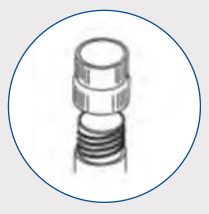
- Sterile dishes crafted from premium-quality polystyrene for optimal durability
- Stackable lid design provides enhanced stability and optimizes storage space
- Clear plastic construction allows for optimal visibility of contents
- Flat bottom provides an even surface for consistent cell growth
- Features ventilation ribs to promote airflow and minimize condensation
- 41001: 10 per bag, 50 bags per case
- 41003: 10 per bag, 20 bags per case



CRYOGENIC TUBES

Item 42400 • 2 mL Item 42401 • 5 mL

- Designed for safe storage and transport of biological materials at extremely low temperatures
- Crafted from high-quality plastic materials for optimal durability and reliability
- Features a screw cap and silicone gasket for a secure, leak-resistant closure
- Self-standing bottoms provide optimal stability
- Externally threaded to reduce the risk of contamination
- Features white writing panel for easy labeling and identification
- Printed, easy-to-read graduation marks allow for precise measurement
- Does not contain DNase, RNase, DNA, or pyrogens
- Do not use in the liquid phase of liquid nitrogen
- 42400: 50 per pack, 10 packs per box, 4 boxes per case
- 42401: 25 per pack, 10 packs per box, 4 boxes per case









CULTURE TUBES WITH DUAL POSITION CAP

WITHOUT GRADUATED MARKINGS

Item 42300 • 12 × 75 mm

Item 42301 • 12 × 75 mm, Peel Pack

Item 42302 • 17 × 100 mm

Item 42303 • 17 × 100 mm, Peel Pack

WITH GRADUATED MARKINGS

Item 42304 • 12 × 75 mm

Item 42305 • 12 × 75 mm, Peel Pack

Item 42306 • 17 × 100 mm

Item 42307 • 17 × 100 mm, Peel Pack

- Sterile tubes designed to provide a controlled environment for culture growth
- Dual-position cap offers both aerobic and anaerobic conditions
- Constructed from premium polystyrene for optimal durability
- Ribbed plastic cap provides enhanced grip and easier handling
- Transparent design allows for improved clarity for monitoring contents
- 25 per bag, 40 bags per case
- Peel Packs: 1 per pouch, 500 pouches per case





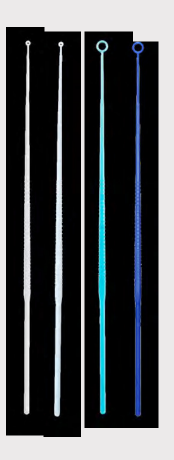
RIGID

Item 43160 • Transparent, 1 μl Item 43162 • Blue, 10 μl

FLEXIBLE

Item 43161 • White, 1 μl Item 43163 • Blue, 10 μl

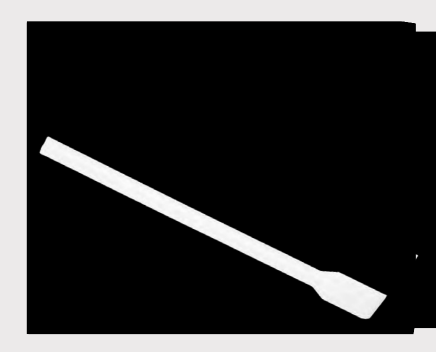
- Premium-quality loops designed to facilitate precise specimen transfers
- Crafted from high-quality polystyrene materials for optimal reliability
- Smooth design allows for even streaking without causing damage to the gel surface
- Hexagonal shaft with stripes improves grip for easier handling
- Flexible plastic handle is highly resistant to breakage for increased efficiency
- Supplied in sterile, resealable bags with zip closure to reduce the risk of contamination
- Offered in both rigid and flexible loop options
- 20 per bag, 100 bags per case



CELL SCRAPER

Item 43171 • 25 cm

- Designed for precise cutting and scraping to optimize efficiency in cell culture sample collections
- Thin and flexible polyethylene blade enhances surface contact and minimizes cell damage
- Cross-ribbed, polystyrene handle offers increased durability and an improved grip
- Individually wrapped and sterile for optimal protection
- Nonpyrogenic
- Not made with natural rubber latex
- 1 per pouch, 100 pouches per case



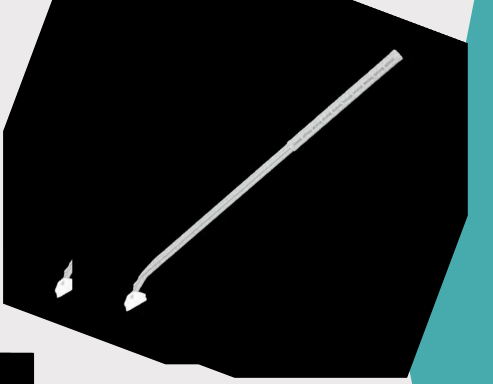
CELL LIFTER

Item 43170 • 18 cm

• Designed for the delicate retrieval and

harvesting of cultured cells

- Suitable for use with a wide range of dish types
- Angled, chiseled blade crafted to reduce the risk of cell damage
- Smooth, polyethylene handle offers reliable functionality
- Sterile
- Not made with natural rubber latex
- 1 per pouch, 100 pouches per case





EMBEDDING CASSETTES

ATTACHED LID

Item 42520 • Histology, Dispenser Box
Item 42521 • Histology, Taped

UNASSEMBLED / SLEEVED

Item 42523 • Biopsy

Item 42525 • Histology

- Designed to securely hold and protect tissue specimens during the embedding process
- Made of sturdy, chemical-resistant plastic for optimal reliability
- Two large labeling areas on cassette sides and a slanted front surface allow for enhanced visibility and efficient tracking
- Features large tab on lid for improved handling and easy opening
- Available with rectangular/stripe holes or square holes for optimal fluid flow
- 42520-42521: One-piece, snap-latch design allows for easy one-handed use and secure lid relocking
- 42522-42525: Features detachable lid, and secure hinge design to allow for repeated opening and closing without specimen loss
- Available in bulk packaging options: dispenser box, taped, or pre-loaded in sleeves
- 42520: 250 per dispenser box, 8 dispenser boxes per case
- 42521: 200 per box, 10 boxes per case
- 42422, 42524: 500 per box, 4 boxes per case
- 42523, 42525: 3000 per case

HINGED LID

Item 42522 • Biopsy
Item 42524 • Histology





DISPOSABLE BASE MOLDS

Item 42501 • 17 × 17 × 5 mm

Item 42503 • 25 × 32 × 5 mm

Item 42502 • 25 × 25 × 5 mm

Item 42504 • 25 × 40 × 5 mm

• Made from specially formulated plastic

materials for optimal thermal conductivity

- Smooth interior finish and rounded corners allow for safe, efficient specimen removal
- Raised edges minimize the risk of paraffin leakage
- Disposable design helps to simplify and streamline embedding process
- Available in a variety of sizes to fit standard tissue cassettes and embedding rings
- Not made with natural rubber latex
- Do not autoclave
- 500 per box, 10 boxes per case

EMBEDDING RING

- Designed to securely hold tissue block specimens
- Allows for direct embedding of samples
- Easily fits most microtome chuck adapters
- Features etched writing surface for efficient labeling and clear identification
- Made from premium-quality plastic materials for optimal durability
- Disposable, not made with natural rubber latex
- 500 per box, 4 boxes per case







SPECIMEN CONTAINERS

NON-STERILE

Item 4256 • 4 oz. Item

43020 • 40 mL Item

43021 • 60 mL Item

43025 • 100 mL Item

43026 • 80 mL

STERILE INDIVIDUALLY BAGGED

Item4253• 4 oz.

STERILE

Item 4254 • 4 oz.

Item 43022 • 60 mL

Item 43023 • 90 mL

- •Premium-quality plastic containers designed for safe and efficient specimen collection
- Features screw-on cap for secure fit
- Frosted writing area on each container allows for easy identification
- Single-use and disposable for optimal hygiene

- Not made with natural rubber latex or DEHP
- 4253, 4254: 100 per case with tamper-evident seal
- 43020: 40 per bag, 10 bags per case
- 4256, 43021, 43022, 43026: 500 per case
- 43023, 43025: 400 per case







4256

4253 & 4254

43020









43021

43025

43022

43023





- Easy-to-read graduated markings for measuring output
- Rolled rims make carrying easier with fewer spills
- Smooth, high-gloss finish for easy cleaning
- Not autoclavable
- 100 per case



URINE CONTAINERS

STERILE

Item 43024 • 100 mL, with Tube Transfer Device Item 43027 • 90 mL, with Temperature Strip Item 4283 • 200 mL, Pediatric

NON-STERILE

Item43029 • 3000 mL, for 24-Hour Collection

- Plastic containers designed for safe collection and transportation of urine samples
- · Constructed from premiumquality plastic materials for optimal durability
- Not made with natural rubber latex
- 43024, 43027: 400 per case
- 43029: 40 per case
- 4283: 50 per box, 10 boxes per case











STOOL SPECIMEN CONTAINERS

NON-STERILE

Item 43010•60mL

STERILE

Item 43011 • 60 mL Item 4234 • 30 mL

- Premium plastic containers designed for safe collection of solid and liquid samples
- Constructed from high-quality plastic materials for optimal durability
- Features red screw-on cap for a secure fit and reduced risk of leakage
- Includes plastic spoon for easier sample collection
- Writing label provides simple and clear identification
- Not made with natural rubber latex
- 43010, 43011: 400 per case
- 4234: 100 per case





SPUTUM CONTAINER

Item 43000

- Designed for safe collection and transportation of sputum samples
- Constructed from premium-quality polypropylene materials for optimal durability
- Features screw-on cap for a secure fit and reduced risk of leakage
- Writing label provides simple and clear identification
- Features 40 mL capacity for efficient sample containment
- Not made with natural rubber latex
- 50 per bag, 8 bags per case

UNIVERSAL CONTAINER

POLYSTYRENE

POLYPROPYLENE

Item43050

- Designed for safe and efficient collection of both solid and liquid samples
- Constructed from premium polystyrene and polypropylene materials for optimal durability
- Features screw-on cap for a secure fit and reduced risk of leakage
- Writing label provides simple and clear identification
- 30 mL capacity
- Not made with natural rubber latex
- 43050: Maximum centrifugation at 4000×g
- 43051: Maximum centrifugation at 6000×g
- 100 per bag, 4 bags per case









SELF-STANDING TRANSPORT TUBES

5 ML

10 ML

Item 43101

Item 43103

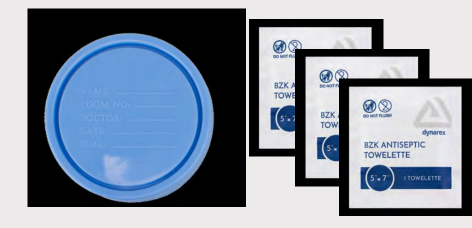
- Plastic tubes designed to reliably store and transport biological materials
- Crafted from highquality polypropylene for optimal durability
- Self-supporting structure provides ease of use and improves workflow efficiency
- Screw cap allows for secure closure and enhanced leak resistance
- Clear plastic offers optimal clarity for easy monitoring of contents
- Molded graduated marks allow for precise measurement
- Features white writing panel for easy labeling and identification
- 100 per bag, 10 bags per case

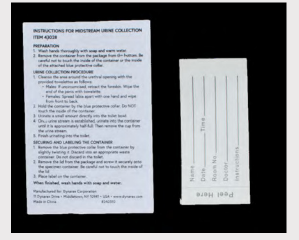


MIDSTREAM SPECIMEN CATCH KIT

- Provides essential components for efficient midstream urine sample collection
- Transparent plastic container allows for clear sample viewing
- Features a protective collar for easier handling
- Leak-resistant screw-on cap provides secure closure
- Includes three BZK towelettes for reduced risk of sample contamination
- Wide opening helps to minimize spills
- Features patient label and frosted writing area for clear identification
- Sterile for optimal hygiene
- Not made with natural rubber latex
- 100 kits per case









SPECIMEN BAGS

Item 8020 • 6" × 9"

Item 8021 • 8" × 10"

Item 8022 • 12" × 15"

Item 8023 • 4" × 6"

- High-quality plastic bags feature 1.8 mil thickness for optimal strength
- Two-pouch design keeps specimens separate from accompanying paperwork
- Resealable zip closure allows for repeated access to contents
- Bags feature checkmark boxes to indicate proper specimen temperature
- Not made with natural rubber latex or DEHP
- 100 per bag, 10 bags per case
- 8023: 1000 per case





CASTILE SOAP TOW ELET TES

- PH-balanced coconut oil-based soap solution formulated to provide gentle cleansing
- Designed for midstream clean-catch urine specimen procedures
- Soft, alcohol-free wipes are suited for sensitive skin
- Individually wrapped for optimal hygiene
- Compact packets are ideal for kit-packing, medical settings, schools, and home use
- 100 per box, 10 boxes per case





SAFETY Item6914

BLOOD COLLECTION SAFETY TUBE HOLDER

- Premium plastic holders designedto efficiently
- contain needles during blood collection
- Easy-to-use protective shield securely covers needles after use for safe disposal
- Holder is designed from transparent materials for clear visualization
- Single-use and disposable for optimal hygiene
- Not made with natural rubber latex or DEHP
- 50 per bag, 16 bags per case

BLOOD COLLECTION TUBE HOLDERS

- Compatible withbloodcollection needles, sets, and tubes
- Translucent plastic allows for easy viewing of blood collection
- Slim design allows for improved grip and easier handling
- Single-use and disposable for optimal hygiene
- Available with luer-lock or luer-slip connections
- Not made with natural rubber latex or DEHP
- HCPCS: A4770
- 6934-6935: Equipped with stainless steel needle
- 6933: 250 per box, 4 boxes per case
- 6934-6935: 200 per case









LUER LOCK
Item 6934







TOURNIQUETS

Item 3139

- Designed to regulate blood flow during blood draws or in emergencies
- Features strong, tear-resistant elastic for optimal durability and reliability
- Crafted with smooth materials for enhanced patient comfort
- Measures 1" × 18" to easily accommodate adults and children
- Conveniently rolled and banded for easy kit-packing and quick portability
- Disposable, not made with natural rubber latex or DEHP
- 250 per box, 10 boxes per case

SECURESAFETM SAFETY **BLOOD COLLECTION SET**

Item 8940 • 21 G

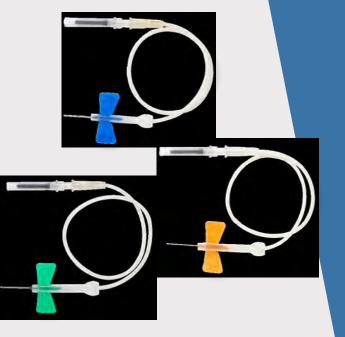
Item 8941 • 23 G

Item 8942 • 25 G

- Winged blood-collection needle bonded to transparent tubing with luer connector
- Features premium-quality, flexible materials for safe and effective phlebotomy care
- SecureSafe™ safety feature covers needle immediately

after use to help prevent accidental needlesticks

- Color-coded wings for easy identification
- 3/4" needle length; 12" tubing
- Single-use and sterile for optimal hygiene
- Not made with natural rubber latex or DEHP
- 50 per box, 4 boxes per case





MICROSCOPE COVER GLASS

Item 4176

- Designed to efficiently protect specimens and keep them in place
- Pre-cleaned and lint-free for optimal clarity
- Corrosion-resistant for improved reliability
- Packed in crush-resistant plastic box for added protection
- 22 mm × 22 mm
- Thickness 0.12-0.17 mm
- 10 one-ounce packs per box, 5 boxes per case



MICROSCOPE SLIDES

Item 4170 • Clear

Item 4171 • Frosted

Item 4172 • Frosted Blue

Item 4173 • Frosted Pink

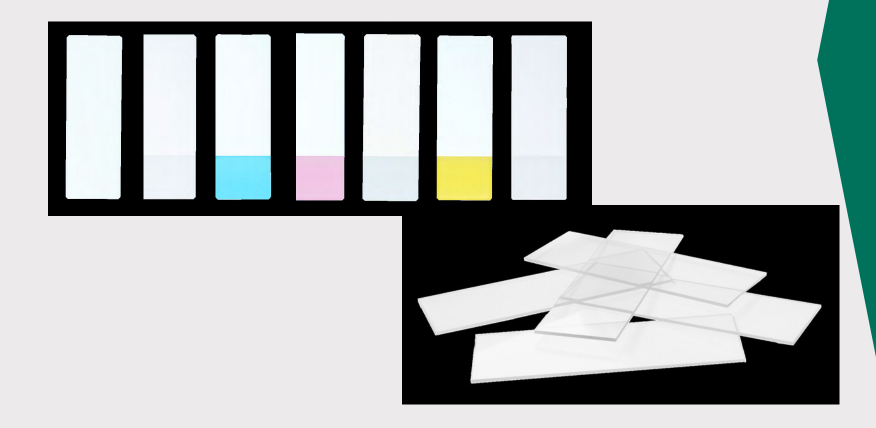
Item 4174 • Frosted White

Item 4175 • Frosted Yellow

Item 4178 • Double Frosted

- Transparent slides are pre-cleaned and ready to use for optimal convenience
- Crafted from water white glass with ground edges and 45° corners
- Uniform thickness and smooth surfaces help enhance precision and accuracy
- Features frosted writing space for easy specimen labeling and identification

- Corrosion-resistant and lintfree for consistent results
- Writing surfaces available in a variety of colors
- 4178: Microscope slides with double frosted ends
- 75 mm × 25 mm × 1 mm
- 72 per box, 20 boxes per case





TEST TUBES

POLYSTYRENE

Item 42000 • 12 × 75 mm

Item 42002 • 13 × 75 mm

Item 42004 • 13 × 100 mm

Item 42005 • 16 × 100 mm

POLYPROPYLENE

Item 42001 • 12 × 75 mm

Item 42003 • 13 × 75 mm

Item 42006 • 16 × 100 mm

Item 42007 • 13 × 100 mm

GLASS

Item 42200 • 10 × 75 mm Item 42201 • 12 × 75 mm Item 42202 • 13 × 100 mm Item 42203 • 16 × 100 mm

PLASTIC

- •High-quality test tubes designed to store or mix a variety of substances during laboratory testing
- Crafted from premium polystyrene or polypropylene for durability and corrosion resistance
- Transparent plastic allows for improved clarity and visibility of contents
- POLYSTYRENE: maximum speed 1500 RPM
- POLYPROPYLENE: maximum speed 3000 RPM, autoclavable
- 1000 per bag, 2 bags per case
- 42005, 42006: 500 per bag, 2 bags per case

GLASS

- Premium test tubes designed to contain a variety of substances during laboratory testing
- Crafted from premium borosilicate glass for increased chemical resistance and durability
- Uniform, rounded bottoms provide optimal reliability
- Smooth, fire-polished rims offer enhanced safety
- Transparent glass allows for improved clarity and visibility of contents
- Designed to withstand moderate heating
- 250 per box, 8 boxes per case
- 42203: 250 per box, 4 boxes per case



FLANGE PLUG CAPS

BLUE

Item 42020 • For 12 mm Tube

Item 42022 • For 13 mm Tube

Item 42024 • For 16 mm Tube

TRANSPARENT

Item 42021 • For 12 mm Tube

Item 42023 • For 13 mm Tube

Item 42025 • For 16 mm Tube

- Sturdy polyethylene caps designed to provide a secure seal
- Designed with two flexible flanges to help provide a firm fit for superior leak resistance
- Available in a variety of sizes for optimal versatility
- 1000 per bag, 10 bags per case



UNIVERSAL PLUG CAPS

TRANSPARENT

Item 42026

BLUE

Item 42027

- Durable polyethylene caps provide a secure, leakresistant seal to protect against contaminants
- Multi-fit, flexible design accommodates a variety of tube sizes for optimal versatility
- Designed for tubes with diameters of 10, 12, 13, and 16 mm
- Available in two colors (transparent and blue) for easy sample identification
- Do not autoclave
- 1000 per bag, 10 bags per case



FLEX CAPS

TRANSPARENT

Item 42028 • 13 mm

Item 42029 • 16 mm

- Flexible caps are precision-molded from high-quality polyethylene
- Snap-on design provides a secure seal to reduce risk of spills and evaporation
- Can withstand centrifugation, agitation, refrigeration, and freezing
- Thumb tab allows for comfortable grip and easy removal
- Caps can be labeled with ink for quick identification
- Non-sterile, not made with natural rubber latex
- 1000 per bag, 10 bags per case







MULTI-FUNCTION TUBE RACK

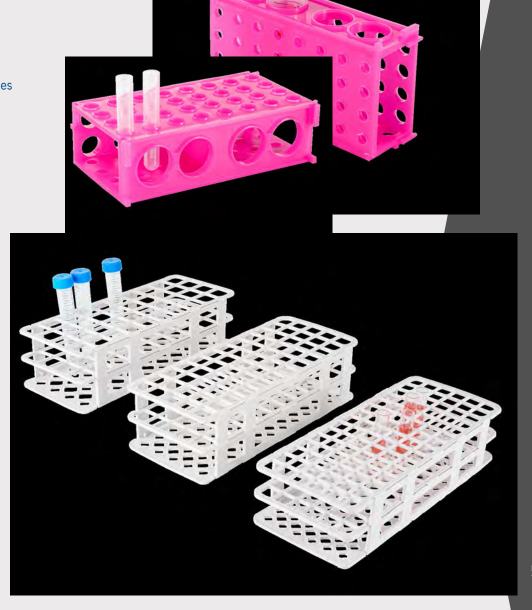
Item 42130 • Fits 15 mL and 50 mL Tubes

- Designed to provide stable support and improved organization of centrifuge tubes, culture tubes, and test tubes
- Versatile racks feature 4-way design to accommodate a wide range of tube sizes
- Interlocking system allows for efficient rack connection
- Crafted from premium polypropylene for optimal durability
- Autoclavable
- 50 racks per case

TUBE RACKS

Item 42131 • 90 Holes, for 13 mm Tubes Item 42132 • 60 Holes, for 17 mm Tubes Item 42133 • 40 Holes, for 21 mm Tubes

- Designed to provide stable support and
- improved organization of test tubes
- Crafted from premium polypropylene for optimal durability
- Three-tier design allows for convenient insertion and removal of tubes for enhanced efficiency
- Easily assembled with a quick snap for immediate use
- Stackable design allows for optimal storage space utilization
- Autoclavable
- 5 racks per bag, 10 bags per case









DISPOSABLE LAB COATS

with Three Pockets

	W W W W	
WHITE	BLUE SEE	TEAL 🚟
2062 • Small	2072 • Small	2092 • Small
2063 • Medium	2073 • Medium	2093 • Medium
2064 • Large	2074 • Large	2094 • Large
2065 • X-Large	2075 • X-Large	2095 • X-Large
2066 • 2X-Large	2076 • 2X-Large	

- Triple-layered polymer material resists moisture, dirt, and spills
- Knee-length garment provides ample body coverage
- Front snaps allow for quick and easy closure
- Elastic wrists provide a secure fit and reduce the risk of snags and tears
- Not made with natural rubber latex
- 10 per bag, 3 bags per case



ADDITIONAL INFO

Disclaimer: Dynarex will make every effort to inform our customers of any changes made to a specific product, catalog copy or marketing collateral materials. Dynarex cannot be held responsible for these changes. Dynarex reserves the right to make changes to the technical specs, dimensions, look, or any other product change at any time without prior notice except as required by the US FDA Code of Federal Regulations for changes made to medical devices, OTC drugs and other foreign governmental regulations. Go to www.dynarex.com for the latest product information. Customers should consult with their Customer Care Representative before placing a purchase order. Please note: All products in the Dynarex catalog may not be licensed in all countries. Customers are hereby directed to consult with their Customer Care Representative before placing a purchase order.

Product sizes may vary slightly based on production tolerances using the metric system and are stated for marketing purposes only.

Go to www.dynarex.com to find which products are labeled with the California Proposition 65 warning to indicate it contains chemicals that could cause cancer, birth defects or other reproductive harm. Learn more about prop65 at www.p65warnings.ca.gov.

Copyright © 2024 Dynarex Corporation. All rights reserved.

R241205









FIND US









