



VETERINARY CATALOG

















ABOUT US

After 30 years specializing in the development and manufacturing of medical equipment, consumables and science educational supplies, C & A Scientific is a leader in improving the health and minds of people worldwide. We supply over 700 award-winning medical and STEM (Science, Technology, Engineering and Math) inspired products, and are the one stop shop for distributors and retailers looking for quality and sensational customer service.

C & A is a family-owned company located in Sterling, VA, with bi-coastal distribution centers and warehouses in Virginia and California. We are proud to be a minority-owned business.

Contact our product experts to learn more.

TABLE OF CONTENTS

► Tabletop Equipment	4
Centrifuge	16
► Microscopes	30
► Laboratory Supplies	38
► Slides & Accessories	39
► Scalpels, Blades, & Handles	74

2 | C & A Scientific | C & A Scientific | 3



TABLETOP EQUIPMENT

Designed with laboratory use in mind, C & A Scientific tabletop equipment is fit for facilities of any size. With products ranging from centrifuges to paraffin dispensers, we're able to serve as the one-stop shop for lab needs.





88-01 Stirring Hot Plate

Overall Size



Small footprint allows for usage in space-limited environments



Included temperature probe ensures accurate heating throughout



Stainless steel surface is resistant to corrosion, rusting and pitting



Coated magnetic stirring bar produces even stirring and distribution of liquids

for those needing an economical and reliable tool. The unit can engage its heating and stirring functions independently or together, allowing users versatility when they need one or both features.

C & A Scientific's stirring hot plate is a great choice

Technical Specifications

Power Requirements 250W ▶ Surface Size 6" diameter Room temp. to 300° C ± 1-8° C ► Temperature Range Stirring Speed 2000 rpms Stirring Power

11" x 6.3" x 4"

4 | C & A Scientific C & A Scientific | 5



DB-1 Hot Plate

The DB-1 is a safe, reliable and economical lab necessity. It features a stainless-steel heating surface, turn-dial temperature control and on/off light to easily gauge when the unit is heating. The space-efficient design allows for usage on small work benches.



EQUIPMEN

Simple design allows for easy operations with little training



Heats quickly and accurately with turn dial temperature control



Stainless steel construction provides durability and longlasting usage



Surfaces are readily accessible for easy cleaning

Technical Specifications

► Power Requirements 300W

► Surface Size 7 1/2 " x 6" (20x15cm)

► Temperature Range 100°C ± 250°C

► Overall Size 7 ½" x 6" x 5"





XH-1001

Tissue Floating Bath

C & A Scientific's tissue floating bath is low profile and features a black, non-stick coated interior chamber. This design reduces glare and improves visibility of tissue specimens. The unit is equipped with an on/off switch, temperature control dial, pilot light and no slip rubber feet.



Steel-based, durable construction for increased reliability and long-lasting usage



Fiberglass-insulated body prevents heat loss, keeping the fluid temperature consistent and reducing energy consumption



Easy operations allow for quicker training of new users and less confusion



Bowl rim can be used as a warming surface to dry and aid in preparation of specimens

Technical Specifications

► Power Requirements 400W

► Interior Size 8 1/4" diameter x 2 1/2" deep

► Capacity 2.3 L

► Temperature Range Room temp. to 75° C

► Overall Size 11" diameter x 6 ½" H

6 | C & A Scientific C



XH-1003

Lighted Tissue Floating Bath The lighted tissue floating bath provides lateral illumination, giving exceptional visibility of the floating specimens while reducing eyestrain, time and effort. The included rectangular glass basin has easy grip handles for simple removal and cleaning. With push-button temperature setting controls and a simple to read display showing both set and actual temperature, this unit is precise and perfect for any size lab.



Attached temperature probe for consistent accuracy across long-term usage



Low-profile design and small footprint to save laboratory bench space



Depth of basin is 1.75 inches, perfect for specimen retrieval



Rubber feet provide grip for greater stability and less heat conduction

Technical Specifications

► Power Requirements	500W
► Interior Size (basin)	10 ½" x 7" x 2 ½" deep2.3 L
▶ Capacity	Approx. ½ gallon
► Temperature Range	Room temp. to 75° C ±1° C
▶ Overall Size	14" x 14" x 4 ½"



XH-2003

Step-Up Slide Warmer

This unique tiered design holds up to twice as many slides as a flat unit while taking up less lab space. The rear legs raise for a leveled surface to hold and warm slides.



Designed for a busy laboratory bench where space is at a premium



Easy to operate design with retrievable slides that overhang lower tiers, perfect for users of all experience levels



Digital display showing set and actual temperature in real time



Anodized black surface provides contrasts when viewing samples

Technical Specifications

▶ Overall Size

▶ Power Requirements
300W

Surface Size
10 5/8" x 8 ¼" 4 "steps"
▶ Capacity
40 slides
▶ Temperature Range
Room temp. to 90° C ±2° C

14" x 17" x 4"

8 | C & A Scientific C

C & A Scientific | 11

XH-2001 & XH-2002

Large & Small Slide Warmer



Stable temperature and even heating surface consistently distributes throughout warming surface



Anodized aluminum surface provides contrast against samples



Easy to operate pushbutton control panel with LED screen displaying temperature in real time



Best used in fields such as fertility, cytology, histology, pathology, and biology The large and small slide warmers offer a digital temperature control with LED display to ensure a uniform heat distribution. The heated surface is adjustable from room temperature to 75° C (167°F) featuring an additional SET button allowing users to switch between the set and actual temperatures.

XH-2001 Technical Specifications

► Power Requirements	200W	
► Surface Size	25 x 8" (63 x 20cm)	
► Temperature Range	Room temp. to 75° C ± 3° C	
► Overall Size	25 ½" x 9 ¾" 4"	
► Capacity	66 slides	
XH-2002 Technical Specifications		

XH-2002 Technical Specifications

▶ Power F	Requirements		100W
▶ Surface	Size	10	x 7" (26 x 18cm)
► Tempera	ature Range	Room tem	p. to 75° C ± 3° C
► Overall 9	Size		10 1/4 "x 8" x 3"
▶ Capacity	/		23 slides

^{*} Also available in 220V. Please contact your sales representative.



XH-2004 & XH-2005

Large & Small Slide Warmer with Cover

These large and small slide warmers come with a clear cover and are ideal for any experiment requiring uniform heat and humidity control. With an LED digital display panel, these products are perfect for new users in many scientific fields.



An even warming surface and heat-retaining cover help keeps temperatures stable during use



Anodized black surface provides contrasts when viewing samples



Easy to operate control system, perfect for any user with limited or ample experience



Modern LED interface clearly displays temperature for quick reviewing

XH-2004 Technical Specifications

► Power Requirements 200W

► Capacity 25 x 8" (63 x 20cm)

► Temperature Range Room temp. to 75° C ± 3° C

► Overall Size 25 ½" x 9 ¾" 4"

XH-2005 Technical Specifications

► Power Requirements 100W

► Capacity 10 x 7" (26 x 18cm)

► Temperature Range Room temp. to 75° C ± 3° C

► Overall Size 10 1/4 "x 8" x 3"







XH-4002

Paraffin Dispenser

This table-top large capacity dispenser with a nodrip faucet can be used with ease in any laboratory. The durable stainless-steel interior allows for easy cleanup, and it has a dual temperature display, showing both actual and set temperatures.



Clear lid to observe paraffin as it melts from 0 to 85° C ± 1° C



Rubber grommet holder in glass lid for a thermometer allowing manual verification of temperatures



Industrial metal insulated outer shell provides peace of mind in classroom settings by avoiding accidental burns



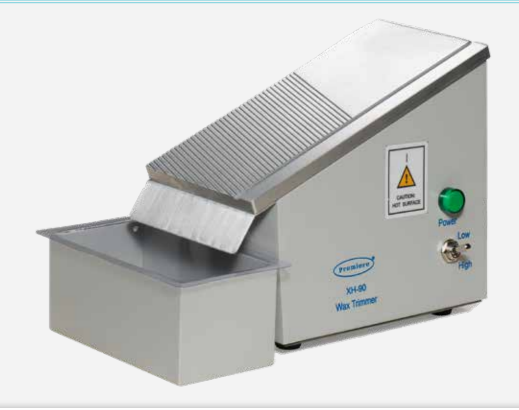
One-piece heated aluminum alloy basin with separate heater and control on spigot pipe to enable consistent flow of paraffin

Technical Specifications

Power Requirements

Interior Size	9 1/4 "x 8" diameter (24x20cm)
▶ Capacity	2.3 gallons (9 L)
Temperature Range	Room temp. to 85° C ±1° C

► Overall Size 14" x 16 1/4" x 19"



XH-90
Wax Trimmer

C & A Scientific's wax trimmer is compact but powerful. The magnetically secured tray and included disposable tray liner collects melted paraffin, allowing for easy and clean disposal. The temperature settings range from approximately 80°C to 100°C. This efficient and practical appliance is best used for removing excess paraffin from tissue cassettes.



Disposable tray liner allows easy disposal and reuse of wax runoff, with no need to scrape the collection tray



Fast and slow speed settings provide multiple methods for wax trimming



Designed to allow for the trimming of multiple cassettes simultaneously, saving operator time



Green LED light alerts users of hot surface for an added safety feature

Technical Specifications

► Power Requirements 150W

► Surface Size 9" x 5" (23 x 12.5cm)

► Temperature Range Approx. 80° C to 100° C

► Overall Size 11 ½" x 5" 8" (including tray)

* 5 disposable tray liners included. Additional liners sold separately.

14 | C & A Scientific C

1060W











XCM10 Mini Centrifuge

10,000 RPM

This mini centrifuge is compact in design, perfect for quick spinning of small samples. With multiple power options, it is the best centrifuge for mobile and stationary laboratories. The economic design offers both efficiency and comfort to the laboratory taking up only six inches of lab space.



EQUIPMENT

Running at just 45 decibels, centrifuge can run without excessive noise



Safety features on the unit include an automatic stop function when the lid is opened



Easy snap rotor allows anyone, no matter their experience, to change rotors with ease



Comes with variety of rotors and adapters for multiple applications

Technical Specifications

▶ Rotor Type	Fixed angle
▶ Speed	4000, 7,000 or 10,000 RPM
▶ Speed Accuracy	±50r/min
► Capacity 8x 2mL 8x 1.5mL	8x 0.5mL 8 x 0.2mL 0.2ml x 8 x 2 (PCR)
► Max RCF	5,610×g
<u>▶ Time Range</u>	1-60 Min
▶ Power*	AC230V 50 HZ / 110V 60 HZ
<u>▶ Unit Dimensions</u>	6.25" x 6.5" x 4.75"











7.6" x 9" x 4.7"





XCM12

Mini Centrifuge 12,000 RPM



Safety features on the unit include an automatic stop function when the lid is opened



Change rotors with ease with our innovative rotor-securing mechanism



Specially designed lownoise motor operates at less than 47 decibels



New design includes an LED screen displaying speed and time at a glance This mini centrifuge is compact in design with multiple power options, making it the perfect centrifuge for mobile laboratories. The mini centrifuge also offers both efficiency and comfort to the laboratory.

Technical Specifications

▶ Rotor Type	Fixed angle
▶ Max Speed	12,000rpm
► Speed Accuracy	±50r/min
► Capacity	

► 1 Piece	1.5/2.2 ml x 12 + PCR 2 ml x 8 x 4 rows
Angle PCR Rotor	2 ml x 12 x 4 rows
Angle Rotor	5 ml x 4
Hematocrit Rotor	40 mm x 12
► Angle	5.1/8.1 ml x 4

<u></u>	Max RCF	5,610×g
<u></u>	Time Range	1-99 Min
>	Power*	Angle AC230V 50 HZ / 110V 60 HZ

^{*} Can be made to country specific requirements

Unit Dimensions

16 | C & A Scientific C & A Scientific C & A Scientific





XC-2000

Centrifuge with Timer & Speed Control

This quiet, smooth operating, centrifuge includes an LED display panel with memory function that remembers the last operation setting making it a one touch device. Designed for general laboratory use in mind.



Safety features include an automatic brake when lid is opened



Rubber suction feet secure the centrifuge to allow better operation and improve accuracy



Small footprint allows for usage in space-limited environments



Specially designed lownoise motor operates at less than 70 decibels

Technical Specifications

Rotor Type	Fixed angle
▶ Max Speed	4000 rpm
► Speed Accuracy	±50r/min
▶ Capacity	6 x 10ml 6 x 15ml
► Max RCF	1790xq
► Time Range	1-60 min
▶ Power*	110V – 60Hz / 220V – 50Hz
▶ Unit Dimensions	11" x 11.5" x 10"

* Can be made to country specific requirements



XC80PRP

Low-Speed Desktop Centrifuge This low-speed centrifuge was specifically engineered for platelet-rich plasma (PFP) therapy. The auto-balancing system extends the centrifuge life by reducing noise and vibration. The XC80PRP includes a swing-out rotor and features the largest chamber size we offer in a tabletop centrifuge.



Large chamber size accommodates long and large tubes, perfect for any application



Brushless and durable design built to last in high use laboratory's



LED screen with one touch button feature is used for setting speed, time and other set up parameters.



Stainless steel chamber is resistant to corrosion, rusting and pitting

Technical Specifications

	•	
<u></u>	Max Speed	4000r/min±50r/min
<u></u>	Max RCF	3040 x g
	May Canacity	60ml x 4
_	Max Capacity	60IIII X 4
<u></u>	Speed Accuracy	±1%
<u> </u>	Time Range	0~99 min
<u></u>	Noise	≤65db (A)
<u></u>	Power Supply	110V 60 Hz
<u></u>	Weight	65 lbs
<u></u>	Dimensions	23 x 19 x 14.5"

* Power supply vailable in 220V 50Hz with special order. Customizable upon request

18 | C & A Scientific C

XC-2415 & XC-2450

Centrifuge 15ml x 12 Rotor & 50ml x 6 Rotor Our C & A Scientific 15ml and 50ml centrifuges are designed with efficient sample processing and reliable results needed in a general laboratory setting. The centrifuges are suitable for analytical applications with the biology field and general lab use in mind.



Small footprint allows for usage in space-limited environments



Highly efficient design with low maintenance requirements providing a long-lasting lifecycle



Simplistic design allows any user to easily operate with an LED screen displaying speed and time at a glance



Specially designed lownoise motor operates at less than 65 decibels

XC-2415 Technical Specifications

► Rotor Type	Fixed angle
▶ Max Speed	4000 rpm
► Speed accuracy	±50r/min
▶ Capacity	12 x 15mL
► Max RCF	1933xg
► Time range	1-60 min
▶ Power*	120V – 50Hz / 220V – 50Hz
▶ Unit Dimensions	15" x 13" x 10"

XC-2450 Technical Specifications

▶ Rotor Type	Fixed angle
► Max Speed	4000 rpm
► Speed accuracy	±50r/min
► Capacity	6 x 50mL
► Max RCF	1828xg
► Time range	1-60 min
► Power*	120V – 50Hz / 220V – 50Hz
■ Unit Dimensions	15" x 13" x 10"

^{*} Can be made to country specific requirements













XC-2500

Brushless Centrifuge 50ml x 6 Rotor with 15ml Adapters This versatile low-speed brushless centrifuge has the power of two centrifuges in one. Giving it the ability to spin both 15ml and 50ml tubes.



Small footprint allows for usage in space-limited environments



Quiet, easy and longlasting operation with built in safety features



Programmable settings with easy to read LCD display



Specially designed lownoise motor operates at less than 65 decibels

Technical Specifications

Poter Type	Fived and
▶ Rotor Type	Fixed ang
▶ Max Speed	4000 rp
► Speed Accuracy	±50r/m
<u>▶ Capacity</u>	6 x 50mL 6 x 15m
► Max RCF	1828)
▶ Time Range	1-60 m
▶ Power*	AC110V 60F
▶ Unit Dimensions	5" × 13" × 10







XC-SPINPLUS

Centrifuge, Brushless

The Spinplus Centrifuge is perfect for the separation of biological applications needed in both a hospital and/or research laboratory. The centrifuge can hold up to eight tubes without additional adapters.



New and improved body style with LED display showing time and speed at a glance



Quiet, easy and longlasting operation while reaching speeds of up to 5,000 rpms



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning



Versatility is ideal for general laboratory use with multiple rotors included

Technical Specifications

► Rotor Type	Fixed angle
► Max Speed	5000 rpm
► Speed Accuracy	±50r/min
► Capacity	8 x 15mL 6 x 15mL 12 x 5mL
► Max RCF	3074xg
► Time Range	0-99 min
▶ Power*	AC230V 50 HZ / 110V 60 HZ
▶ Unit Dimensions	13.4" x 15.75" x 10.62"

* Can be made to country specific requirements

22 | C & A Scientific C & A Scientific C & A Scientific





This quiet, compact and convenient centrifuge is ideal

for any laboratory. The swing bucket rotor can hold up to 50ml tubes and is programmable up to 5,000 RPM.

Ideal for a range of applications including biomedical,

bio-organic and immunoenzyme analysis.

XC50S1

Centrifuge (5000 RPM) including Swing Rotor 50 ml x 4

> Quiet, easy and longlasting operation while reaching speeds of up to 5,000 rpms



Small footprint allows for usage in space-limited environments



LCD display with simple push buttons for easy operation



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning

Technical Specifications

	Max Speed	5000 rpm
<u> </u>	Speed Accuracy	±50r/min
<u></u>	Capacity	32 x 15mL 4 x 50mL
<u></u>	Max RCF	4980xg
<u> </u>	Time Range	0-99 min
<u></u>	Power*	AC230V 50 HZ / 110V 60 HZ
<u></u>	Unit Dimensions	23" x 18.5" x 14.5"
	Unit Dimensions Unit Weight	23" x 18.5" x 14.5" 66 lbs
<u></u>		

^{*} Can be made to country specific requirements





XC50S3

Centrifuge (4000 RPM) including Swing rotor



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning



Can securely hold up to 8 50ml tubes



LCD display with simple push buttons for easy operation



Specially designed lownoise motor operates at less than 65 decibels This fully purpose low speed centrifuge is the ideal device for any laboratory. This centrifuge can be used for a range of applications including biomedical, bio-organic and immunoenzyme analysis.

Technical Specifications

▶ Max Speed	4000 rpm
► Speed Accuracy	±50r/min
► Capacity	8 x 50mL
► Max RCF	3074xg
► Time Range	0-99 min
▶ Power*	AC230V 50 HZ / 110V 60 HZ
▶ Unit Dimensions	23" x 18.7" x 14.4"

* Can be made to country specific requirements

24 | C & A Scientific





XC40A1

Centrifuge, Fixed Angle Rotor

With an industry leading design, this 4000 RPM centrifuge was specifically engineered for clinical laboratories. The one touch button feature is used for setting speed, time and other important parameters relevant to any experiment.



Auto-balancing system extends centrifuge life by distributing weight equally throughout the rotor



Quiet, long lasting brushless motor built to reduce noise and vibration operating at under 65 decibels



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning



Can also be used for PRP separation

Technical Specifications

▶ Max Speed	4000 rpm
► Speed Accuracy	±50r/min
▶ Capacity	10 x 24mL
► Max RCF	2010xg
► Time Range	0-99 min
▶ Power*	AC230V 50 HZ / 110V 60 HZ
► Unit Dimensions	19.7" x 15.75" x 12.2"

^{*} Can be made to country specific requirements





XC60A16

Centrifuge, Fixed Angle Rotor

This low speed centrifuge is compact, quiet and efficient. With an industry leading design, it was specifically engineered for clinical laboratories. The one touch button feature is used for setting speed, time and other important parameters for set-up.



Auto-balancing system extends centrifuge life



New and improved body style with LED display showing time and speed at a glance



PRP extraction function separates blood platelets into the final plasma volume



Quiet, long lasting brushless motor built to reduce noise and vibration operating at under 65 decibels

Technical Specifications

▶ Rotor Type	Fixed Angle
▶ Max Speed	6000 rpm
► Speed Accuracy	±50r/min
► Capacity	12 x 15mL
▶ Max RCF	5120xg
► Time Range	0-120 min
▶ Power*	AC230V 50 HZ / 110V 60 HZ
► Unit Dimensions	12.6" x 19.3" x 14.4"

^{*} Can be made to country specific requirements

26 | C & A Scientific C & A Scientific C & A Scientific





XC-3012

Microhematocrit Centrifuge

Our microhematocrit centrifuge quickly determines the packed cell volume by high-speed centrifugation of blood in capillary tubes. Reaching a top speed of 12,000 RPM, the device will spin up to 24 capillary tubes at once. Ideal for use in a hospital or clinical environment.



Small footprint allows for usage in space-limited environments



Built in timer can run for a continuous 99 minutes with efficient, easy to read results



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning



Brushless and durable design built to last in high-use laboratories

Technical Specifications

► Rotor Type	Hematocrit
► Max Speed	12,000 rpm
► Speed Accuracy	±50r/min
► Capacity	24 x 75mm Capillary Tubes
► Max RCF	14,800xg
► Time Range	0-99min
▶ Power*	AC110V 60HZ / 220V - 50HZ
▶ Unit Dimensions	12" x 10.5" x 8.25"
► Noise	≤55dB(A)





XC60PRP

Low-Speed Desktop Centrifuge

With an industry leading design, this 4000 RPM centrifuge was specifically engineered for clinical laboratories. The one touch button feature is used for setting speed, time and other important parameters relevant to any experiment.



Brushless and durable design built to last in high use laboratorys



Safety lock lid prevents the centrifuge lid from opening until the rotor has stopped spinning



Includes an LED display panel with memory function that remembers the last last nine operations



Stainless steel chamber is resistant to corrosion, rusting, and pitting

Technical Specifications

reclinical opecinications	
▶ Max Speed	5000r/mir
Max RCF	4100 x g
► Max Capacity	50ml x 4
► Speed Accuracy	±1%
► Time Range	0-99 mir
► Noise	≤65db (A)
► Power Supply	110V 60 Hz
▶ Weight	44 lbs
► Dimensions	19 x 14 x 11'

^{*} Power supply vailable in 220V 50Hz with special order. Customizable upon request



MICROSCOPES

C & A Scientific microscopes incorporate the best features of quality laboratory instruments. Ranging from professional, research, medical and stereo capabilities, whichever model you choose is packed full of features that apply to a variety of applications.





MRJ-03L Cordless Medical & Research Microscope

This research microscope has a contemporary body designed for both students and laboratory applications. With the same optics as our larger professional scopes, this economical design meets the demands of any modern facility.



Suitable for a wide variety of fields, including biology, histology and pathology



Ball bearing movements in focusing and stage systems ensure a long, reliable product life



Plastic plating over the metal base provides less heat conduction making it safe for classroom usage



Detachable power cord with built-in rechargeable battery offers versatility in usage location

Technical Specifications

► Achromatic Objectives 4X. 10X. 40XS. 100XSO ► Total Magnification 40X~1000X ▶ Numerical Aperture 0.1, 0.25, 0.65, 1.25 ► Working Distance 37.5mm, 7.31mm, 0.63mm, 0.19mm Pair of 10x Widefield ► Linear Field of View 18mm ▶ Stage Size 126x133mm ▶ X-Direction Movement Range 60mm ► Y-Direction Movement Range 30mm

30 | C & A Scientific C

MRP-3500

Series Biological Microscope

This versatile microscope comes in four configurations to modernize any bio-laboratory.

Offered in either achromatic binocular or trilocular designs, the customization options are beneficial to professional and learning environments.

* Phase contrast is not available.



Easily transfer captured images digitally to a computer, tablet or broadcast on a screen in real time



LED bulbs offer long lasting, cool lighting that reduces heat conduction



Detachable power cord with built-in rechargeable battery offers flexability in usage location



Double layer mechanical stage gives the user full movement of samples for scanning and centering purposes

Code	Technical Specifications	MRP-3500 (Standard) USD	MRP- 3500T (Trino - standard) USD	MRP- 3500 (Bino Plan)USD	MRP- 3500T (Trino - Plan)USD
W-PL10X18	WF plan eyepiece 10x/18mm with eye guard	x2	x2	x2	x2
BOA4	Achromatic Objectives 4X/0.10 (black)	✓	✓		
BOA10	Achromatic Objectives 10X/0.25 (black)	✓	✓		
BOA40s	Achromatic Objectives 40XS/0.65 (black)	✓	✓		
BOA100s	Achromatic Objectives 100XS/1.25 (oil)(black)	✓	✓		
OPS4	Plan Achromatic Objectives 4X/0.10			✓	✓
OPS10	Plan Achromatic Objectives 10X/0.25			✓	✓
OPS20	Plan Achromatic Objectives 20X/0.40				
OPS40s	Plan Achromatic Objectives 40XS/0.65			√	✓
OPS100s	Plan Achromatic Objectives 100XS/1.25 (oil)			√	✓
E5BH30R	30° inclined, 360° rotatable, gemel binocular head, Inter-pupillary distance 50 – 75mm	√	√	√	√
E5F	Coaxial coarse and fine adjustment, with coarse adjustment stop and tightness adjustment, range:25mm, precision:0.002mm, 3W LED center presetting, intensity adjustable, external wide voltage AC adapter, 100V-240V, AC50/60Hz input, DC6V 2A output.	√	√	√	√
W-N624	Reversed Quadruple Nosepiece	✓	✓	√	✓
XSMSGM2	132 x 140mm double layers mechanical stage, moving range 76mm x 50mm, precision: 0.1mm.	√	√	√	✓
XSMCD1.25	N.A. 1.25 Abbe condenser with iris diaphragm	✓	✓	✓	✓



MRP-3001 & MRP-5001

Professional Binocular Microscope

These professional microscopes are a superb instrument ideal for any laboratory. Using LED lighting, they produce less heat conduction and eye strain, making them more comfortable for the user. These products are best suited for clinics, veterinary labs and research facilities.

Technical Specifications

- ► MRP- 3001 Achromatic Objectives 4X, 10X, 40XS, 100XSO
- ► MRP-5001 Achromatic Objectives 4X, 10X, 40XS, 60XS, 100XSO
- ► Total Magnification 40X~1000X
- ► Field of View Ф0.8mm~Ф4.5mm
- ► Mechanical Tube Length 160mm
- ► Object To Primary Image Distance 195mm
- ► Coarse Focus Adjustment Travel Range 22mm
- ► Fine Focusing Sensitivity 0.002mm

- 30° inclined binocular Seidentopf style head, rotatable 360°
- Pair of 10X widefield eyepieces, interpupillary distance adjustable 55-75mm
- Abbe condenser NA 1.25 & Iris diaphragm with filter holder including blue, yellow and green filters
- ► Field diaphragm
- ► Coaxial coarse and fine focusing
- ► 6V 500MA LED Bulb
- Wide range voltage for international markets, 100V to 240V
- ► CE Certified
- Detachable UL approved power cord



Ergonomic knob positions for easy usage and strain reduction over extended periods of time



Metal base features a comfortable plastic plating, reducing heat conduction during usage



Eyepieces adjustable from 55-75mm to fit a variety of users



Field diaphragm adjustment built into the illuminator offers more lighting control options









SMP-13L & SMP-24L

Stereo Microscope

These stereoscopic microscopes come standard with top and bottom illumination and a contrast system to clearly see every specimen. The switchable magnification provides a wide range of views with good depth and high resolution. These microscopes are best used in teaching environments, specifically for geology or other uses that require magnification of 3D objects.

SMP-13L Technical Specifications

Objective	1x, 3x
•	

► Total Magnification 10x, 30x

12mm, 5.0mm ▶ Diameter or Field

80mm, 57mm Working Distance

SMP-24L Technical Specifications

2x, 4x Objective

20x, 40x ► Total Magnification

10mm, 5mm Diameter or Field

Working Distance 80mm, 57mm



Detachable power cord with built-in rechargeable battery offers flexability in usage location



Adjustable head height can be raised or lowered to accommodate various sized specimens



Noticeably smaller footprint compared to competitor models gives users more room on their lab bench



LED bulbs offer long lasting, cool lighting that reduces heat conduction

- ► WF eyepieces 10x
- ► Stand with 45° inclined binocular stereo head, 360° rotatable
- ▶ Pair of 10X widefield eyepieces with rubber eye guards
- ► Dual focusing knobs, rack & pinion mechanism
- ► Incident (top) & transmitted (lower) LED illuminator
- ▶ CE Certified

- ► Frosted glass stage plate 95mm diameter with clips
- ► Additional black & white contrast stage plate
- ► 3-way switch for top light, bottom light, or off
- ► Vinyl Dust cover, spare bulb
- ► Size: 4½" x 7½" x 12", N.W.: 4.7 lbs.







MICROSCOPES

SMP-24L

C & A Scientific | 37 36 | C & A Scientific





LABORATORY SUPPLIES

6101Plain

6105 Frosted

6305

Charged

These 3x2 microscope slides are perfect for larger specimens. These standard glass slides feature pre-cleaned polished edges with slightly clipped corners.



3 x 2 ▶ LxW

▶ Thickness 1mm

72 slides ▶ Per Box

► UOM (per gross) 144 slides = 2 boxes

10 gross (1440 slides)







38 | C & A Scientific

C & A Scientific | 39

LABORATORY SUPPLIES

8201

8205

Frosted

8207

Charged

These beveled edge microscope slides feature a 45-degree rounded edge to help in techniques used to flatten liquid specimens for easier examination.

Technical Specifications

<u>▶ LxW</u> 3x1

► Thickness 1mm

► Per Box 72 slides

► UOM (per gross) 144 slides = 2 boxes

Case 10 gross (1440 slides)









9308B

Charged, Painted-End, Blue

9308G

Charged, Painted-End, Green

9308P

Charged, Painted-End, Pink

9308W

Charged, Painted-End, White

9308Y

Charged, Painted-End, Yellow

These charged microscope slides have a special adhesive formula coating which allows specimens to adhere to the slides more easily, saving time and money in lab procedures.

Technical Specifications

<u>► LxW</u> 3x1

► Thickness 1mm

► Per Box 72 slides

► UOM (per gross) 144 slides = 2 boxes

<u>► Case</u> 10 gross (1440 slides)

40 | C & A Scientific

ш

9101 & 9101-E

Plain & Plain Enhanced

9105 & 9105-E

Frosted & Frosted Enhanced

9107-E

Double-Frosted, Enhanced

9108B-E

Painted-End, Blue

9108G-E

Painted-End, Green

9108P-E

Painted-End, Pink

9108W-E

Painted-End, Whi

9108Y-E

Painted-End, Yellow

Our 3x1 standard microscope glass slides feature pre-cleaned polished edges with slightly clipped corners. Comes either plain, enhanced, frosted, doubledfrosted or with painted ends.

Technical Specifications

- <u>► LxW</u> 3x1
- ► Thickness 1mn
- ► Per Box 72 slides
- ► UOM (per gross) 144 slides = 2 boxes
- Case 10 gross (1440 slides)





















42 | C & A Scientific

C & A Scientific | 43

2101 hite Glass Plair

2105

White Glass, Frostec

2108W-E

Our 3x1 white glass slides come pre-cleaned with polished edges and slightly clipped corners. Slide finishes are either plain, frosted, painted end and charged with painted end.

Technical Specifications

<u>► LxW</u> 3x1

► Thickness 1mm

► Per Box 72 slides

► UOM (per gross) 144 slides = 2 boxes

► Case 10 gross (1440 slides)









2308W

Charged, ainted-End, White

These charged microscope slides have a special adhesive formula coating which allows specimens to adhere to the slides with ease, saving time and money in lab procedures.

Technical Specifications

 ▶ LxW
 3x1

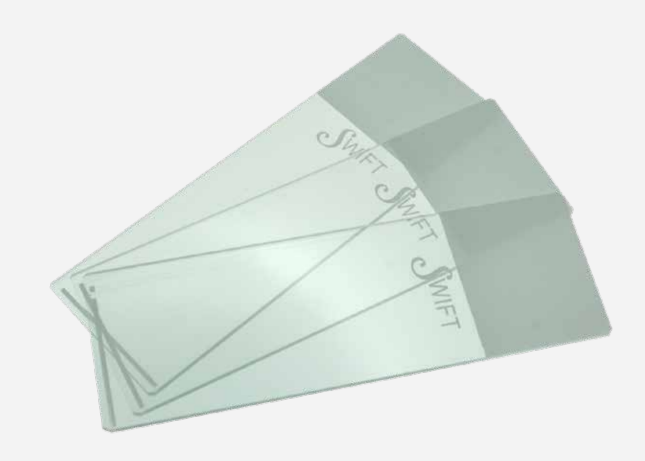
 ▶ Thickness
 1mm

 ▶ Per Box
 72 slides

 ▶ UOM (per gross)
 144 slides = 2 boxes

 ▶ Case
 10 gross (1440 slides)

44 | C & A Scientific



9608W

Cyto-Charged, Painted-End, White

These super charged microscope slides are coated in our special adhesion formula that increase the quantity of cell bonding to the slide surface.

*Special Order Only

Technical Specifications

▶ Thickness

<u>► LxW</u> 3x1

► Per Box 72 slides

1mm

► UOM (per gross) 144 slides = 2 boxes

► Case 10 gross (1440 slides)





94-1818

Cover Glass, 18x18mm

94-2222

Cover Glass, 22x22mm

94-2240

Cover Glass, 22x40mm

94-2440

Cover Glass, 24x40mm

94-2450

Cover Glass, 24x50mm

94-2460

Cover Glass, 24x60mm

Manufactured to the highest standard from optical quality borosilicate glass, these slide covers are optically clean and ready for use. The white-water glass with very low iron content provides excellent resistance to chemical attack.

Technical Specifications

 ▶ Package
 1 oz

 ▶ Per Box
 10 oz

 ▶ Case
 200oz

 ▶ #1 Thickness
 .13-.17mm

 ▶ #2 Thickness
 .17-.22mm

46 | C & A Scientific

ш

MA02

Lens Paper, 4x6", 100 sheets

MA50

Lens Paper, 4x6", 50 sheets

MA86

Lens Paper, 6x8", 100 sheets

These extra soft lens papers are perfect for cleaning all types of laboratory glass from microscope lenses to slides. Best used with rubbing alcohol for optical cleaning needs.

Technical Specifications

► MA02

<u></u>	LxW	4x6"
<u></u>	Sheets	100
<u></u>	Box	12
	Booklet/Case	240

► MA50

<u></u>	LxW	4x6"
<u></u>	Sheets	50
<u></u>	Box	25
	Booklet/Case	400

► MA86

<u></u>	LxW	6x8"
	Sheets	100
<u></u>	Box	25
>	Booklet/Case	50









97-0601

Slide Box for 3x2" Slides, Plastic, 100-Place, White

This slide box is designed for nonstandard, 3x2" microscope sides. The grooved slots and cork lined bottom keep slides in place for durable storage and transportation. Durable metal clasp provides security for slides that need more clearance.

Technical Specifications

<u> </u>	Place Count	100-place
<u> </u>	Material	Plastic
<u> </u>	Color	White
•	UOM	рс
	UOM/Case	10
	Dimensions	15L x 13W x 10H

48 | C & A Scientific





Slide Box, Plastic, 25-Place, White

97-0026

Slide Box, Plastic, 25-Place, Blue

97-0027

Slide Box, Plastic, 25-Place, Green

97-0028

Slide Box, Plastic, 25-Place, Red

97-0029

Slide Box, Plastic, 25-Place, Yellow

C & A slide boxes are created for safe, long term storage of standard slides. The sturdy plastic design with self-lock lid holds up to 25 slides and has a cork lined bottom for durability. Inventory list on inside lid corresponds with slide inserts allowing for easy specimen identification.

Technical Specifications

► Per Case	200
	20
► Boxes	20
► Box per Case	10
► Made From	ABS Plastic
Available Colors	5



97-0055

Slide Box, Plastic, 50-Place, White

97-0056

Slide Box, Plastic, 50-Place, Blue

97-0057

Slide Box, Plastic, 50-Place, Green

97-0058

Slide Box, Plastic, 50-Place, Red

97-0059

Slide Box, Plastic, 50-Place, Yellow

These 50 place standard slide boxes are designed for sturdy storage and transportation. The cork-lined bottom with ABS plastic and plastic safety lock hinge includes interlocking grooves for storage and stacking. Inventory list on inside lid corresponds with slide inserts allowing for easy specimen identification. Protected by individually lined cardboard sleeve.

Technical Specifications

► Per Case 100

► Made From ABS Plastic

► Available Colors 5

50 | C & A Scientific — C & A Scientific | 51





Slide Box, Plastic, 100-Place, White

97-0126

Slide Box, Plastic, 100-Place, Blue

97-0127

Slide Box, Plastic, 100-Place, Green

97-0128

Slide Box, Plastic, 100-Place, Red

97-0129

Slide Box, Plastic, 100-Place, Yellow

This hinged ABS plastic box with a metal clasp is fit to hold up to 100 standard slides. The cork-lined bottom keeps slides in place and the inventory sheet on the inside lid allows you to keep track of your specimens.

Technical Specifications

	Per Case	50	

► Made From ABS Plastic

► Available Colors



97-0230

Slide Box, Plastic, 100-Place, Black with Clear Lid **Technical Specifications**

► Per Case 50

► MOQ 5

The 100-place standard slide storage box with metal hinge is corking lined for durable transportation and storage. The clear lid allows you to quickly glance at the contents without opening the box.

*Special Order Only

 MSL-01 Slide Mailer, Single

MSL-02 Slide Mailer, Double

MSL-04 Slide Mailer, 4-Place

Made of cardboard, these heavy-duty slide mailers provide protection when shipping and storage. The sturdy, crack resistant design gives the end user piece of mind when shipping slides around the world. Inner finger groove ensures effortless slide removal.

Technical Specifications

<u>► MSL-01</u> 2,000 pcs/case

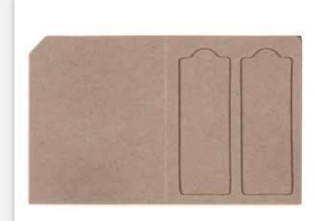
<u>► MSL-02</u> 1,000 pcs/case

► MSL-04 200 pcs/case

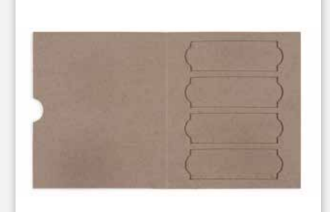
▶ Sold by case



Slide Mailer, Single



Slide Mailer, Double



Slide Mailer, 4-Place

MSL-07

Slide Mailer, Single, Plastic

MSL-15

Slide Mailer, 5-Place, Plastic

MSL-16

Slide Mailer, 5-Place, Plastic, Opaque Black

These lightweight and compact plastic slide mailers are economical and reusable, designed for safe and secure transportation. Inner finger groove provides effortless slide removal. The secure clasp provides piece of mind and offers a clear cover for viewing.

Technical Specifications

▶ MSL-07

▶ Place Count	Single
Material	Plastic
▶ Color	Plain
▶ UOM	Case
▶ UOM/Case	2,000
▶ Dimensions	17L x 13W x 14H

► MSL-15/16

VIJL-	13/10	
<u></u>	Place Count	5-Place
<u></u>	Material	Plasti
<u></u>	Color	Plain/Opaque Blacl
<u></u>	UOM	Case
<u></u>	UOM/Case	800
L	Dimensions	15L x 13W x 14







54 | C & A Scientific



MSL-20 Slide Mailer, 20-Place, Black Tape

MSL-25

Slide Mailer, 20-Place, White Tape

MSL-26

Slide Mailer, 20-Place, Blue Tape

MSL-27

Slide Mailer, 20-Place, Green Tape

MSL-28

Slide Mailer, 20-Place, Red Tape

MSL-29

Slide Mailer, 20-Place, Yellow Tape

Our sturdy double wall cardboard folders are constructed to reduce bending providing safe and secure shipping. They are designed to fit 20 standard slides with grooved and numbered slots for easy removal.

Technical Specifications

► Place Count	20-Place
Material	Cardboard
▶ Color	Black Tape
▶ UOM	рс
▶ UOM/Case	40
▶ Dimensions	17L x 14W x 8H



EC-0109W

Embedding Cassettes w/ Lids,

Molded from high-density, solvent resistant polymer, these disposable plastic cassettes hold tissue specimens during embedding, processing and storage. The casing is resistant to the chemical action of histological solvents with a textured front and sides for labeling.

Technical Specifications

► UUIVI	Case
▶ Box/Case	5,000
▶ Gross WGT	17
▶ Net WGT	16
► Dimensions	31" x 12" x 13"

56 | C & A Scientific — C & A Scientific | 57





HS-101

Slide Storage Unit, Sturdy Cardboard, 4 Drawers

This high-density slide storage cabinet offers an affordable storage system including an interlocking stacking system for sturdy and heavy-duty keeping. Units are stackable for use with or without outer carton. Each cabinet holds up to 5,700 slides.

Technical Specifications

Number of Drawers

► Quantity Held Approx. 5,700 Slides

<u>▶ Material</u> Cardboard

▶ UOM/Case 4

▶ Dimensions 20" x 16" x 15"

HS-301

Cassette Storage Unit, Sturdy Cardboard, 8 Drawers

The 8-drawer stackable cassette storage unit is designed for the storage of microscope slides and paraffin embedded cassettes. The drawers are partitioned for easy retrieval and the outer shell acts as a stabilizer for added support.

Technical Specifications

► Number of Drawers 8

► Quantity Held Approx. 1,440 Slides

<u>▶ Materia</u> Cardboard

▶ UOM/Case 8

▶ Dimensions 15" x 14" x 9"



97-0600

Tissue Cassette Storage Cabinet

Technical Specifications

445 x 245 x 400 mm Dimensions

250pcs of Cassettes Capacity Per Drawer

2100pcs of Cassettes Capacity Per Cabinet

This six-drawer storage cabinet is created to store up to 2,100 tissue cassettes per unit with removable sponge blocks for safe keeping. Made of ABS plastic, the interlocking system allows for stacking without deformation and tipping.



LB-30

LB-31

Brush, Camel Hair, Wooden Handle, 7 3/4"

LB-37

Brush, Camel Hair, Wooden Handle, 1" wide x 6" long

These camel brushes with full body have a slightly pointed tips perfect for gently brushing away debris.

Technical Specifications

▶ LB-30

3/4" diameter x 11/2" long ▶ Brush Size Overall Length

Brush Size Hair: 3/16" diameter at widest & 13/16" long Overall Length

▶ LB-37

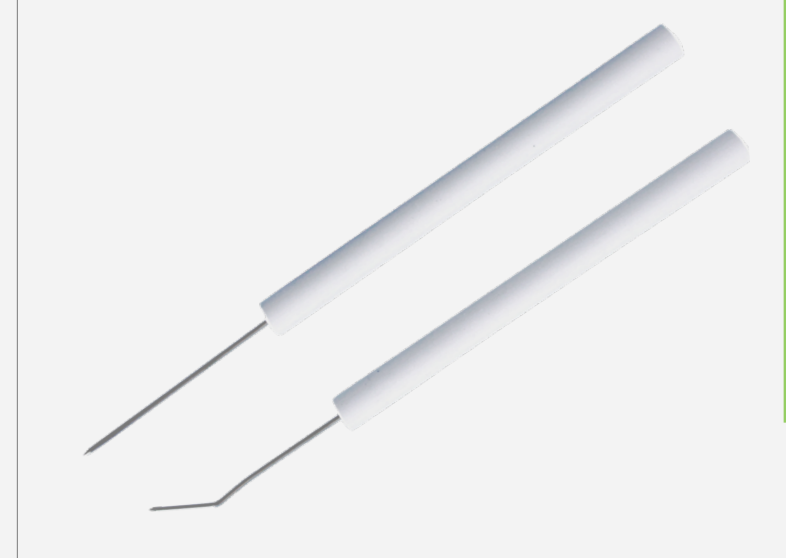
Camel Hair: 1" long x 1" wide Brush Size

Overall Length

60 | C & A Scientific

PPLIE

S



95-8702

Applicator Sticks, 6", Cotton-Tipped, Wood

This hardwood, cotton-tipped applicator stick is used best for general, non-sterile application. With 100 pieces per bag, this cotton tipped applicator stick is perfect for general laboratory use.

Technical Specifications

► UOM	Bag
► UOM/Box	1,000
▶ Box/Case	10
► UOM/Case	10,000
▶ Dimensions	15L x 13W x 10H

97-1313
Teasing Needle, Straight,
Plastic Handle

97-1314

Teasing Needle, Bent, Plastic Handle

These high-quality stainless-steel probes with a plastic handle are best used to eliminate the adsorption of contaminants such as mold, fungus or fixatives. Teasing needle available either bent or straight.

Technical Specifications

► UOM 12

62 | C & A Scientific

C & A Scientific | 63

ORATORY

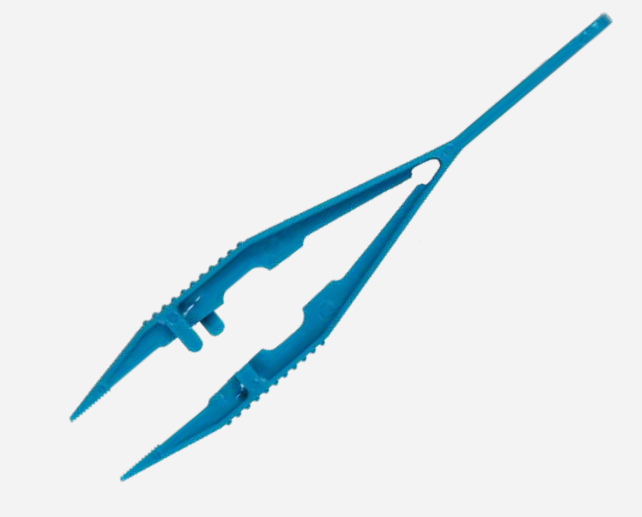


97-2024 Miniature Tip Polyester Swab

Technical Specifications

► UOM	Each
▶ UOM/Box	100
▶ Box/Case	50
► UOM/Case	Each

C & A Scientific miniature tip polyester swabs are a great tool for microbial sample collection. The layers of medical-grade polyester fibers absorb fluid efficiently, allowing for quick sample collection. The thin tip and pliant aluminum handle allows for easy reach into tight cavities with minimal discomfort to the patient.



97-3901

Forceps, Plastic, 50pcs/pk

97-3910

Forceps, Plastic, 10pcs/pk

The economical plastic construction of these forceps have a serrated tip and wide ribbed handle offering a controlled grip for sturdy and safe use. Available in packs of 10 or 50.

Technical Specifications

▶ 97-3901

► UOM	Bag
► UOM/Box	50
▶ Box/Case	10
▶ UOM/Case	500
▶ Dimensions	12L x 9W x 10H

▶ 97-3910

▶ UOM	Bag
▶ UOM/Box	10
▶ Box/Case	50
▶ UOM/Case	500
▶ Dimensions	12L x 9W x 7H

64 | C & A Scientific



PTP-01

Plastic Transfer Pipette, Graduated to 3ml, .5ml divisions, additional 4ml capacity in bulb

Made of low-density polyethylene, these unbreakable all-in-one pipets eliminate the hazards of broken glass and exposure to infectious materials.

Technical Specifications

► Graduated To 3m

▶ Divisions 5ml

► Additional Capacity in Bulb 4ml

PTP-02

Plastic Transfer Pipette, Graduated to 1ml, .25ml divisions, additional 1ml capacity in bulb

Made of low-density polyethylene, these unbreakable all-in-one pipets eliminate the hazards of broken glass and exposure to infectious materials.

Technical Specifications

► Graduated To 1m

▶ Divisions .25ml

Additional Capacity in Bulb 1r

66 | C & A Scientific

C & A Scientific | 67



97-5015

Dropper Bottles, 15ml capacity

97-5030

Dropper Bottles, 30ml capacity

97-5060

Dropper Bottles, 60ml capacity

97-5125

Dropper Bottles, 125ml capacity

Available in 4 sizes, these polyethylene dropper bottles are perfect for dispensing precise amounts of laboratory liquids, medications and much more. The dropper tips allow for leakproof refilling and the polypropylene cap screws into place for a secure fit.

Technical Specifications

▶ 15ml

<u>▶ 60ml</u>

▶ 30ml

▶ 125ml











HB-07

Base Mold, 7x7x5mm

HB-15

Base Mold, 15x15x5mm

HB-24

Base Mold, 24x24x5mm

HB-30

Base Mold, 30x24x5mm

HB-37

Base Mold, 37x24x5mm

Made from high-quality stainless steel, these reusable rounded corner molds provide a better gripping surface for handling, prevent tipping and reduce the wastage of wax. The mold is crafted to fit embedding cassettes for holding paraffin and tissue samples. Available in five different sizes for a variety of needs.

Technical Specifications

▶ UOM	12/Bag
▶ UOM/Case	40
▶ Gross WGT	2
▶ Net WGT	2
▶ Dimensions	8" x 8" x 6"

68 | C & A Scientific

ш

SUPPLI



SD-20 Stain Dish, Use with SR-20

SD-30

Stain Dish, Use with SR-30

SD-60

Stain Dish, Use with SR-60

Available in 20, 30 or 60 slotted slide units, these larger opening jars are a more convenient slide staining system. The glass slide rack has an open bottom to allow rapid immersion and draining.

Technical Specifications

▶ SD-20

<u></u>	UOM	pc
<u></u>	UOM/Case	20
•	Dimensions	20" x 10" x 7"

▶ SD-30

<u></u>	UOM	р
	UOM/Case	20
	00111/0030	

<u>▶ Dimensions</u> 22" x 11" x 11"

▶ SD-60

► UOM	pc
▶ UOM/Case	12
▶ Dimensions	14" x 13" x 9"

SR-20

Staining Rack, Use with SD-20

SR-30

Staining Rack, Use with SD-30

SR-60

Staining Rack, Use with SD-60

These 20, 30 and 60 slotted staining racks are made of non-tarnishable stainless steel that is resistant to staining and solutions. The permanently attached hinged handle allows ease of closure, insertion and removal of microscope slides.

Technical Specifications

▶ SR-20

<u> </u>	UOM	pc
<u> </u>	UOM/Case	50
<u> </u>	Dimensions	17" x 17" x 7"
► SR-30)	
<u></u>	UOM	рс
<u></u>	UOM/Case	50
<u></u>	Dimensions	17" x 18" x 7"

▶ SR-60

<u></u>	UOM	po
<u></u>	UOM/Case	50

► Dimensions 28" x 15" x 8"







70 | C & A Scientific



SD-05 Coplin Staining Jar

The Coplin Staining Jar features a glass cover with a wide, flat, round base. The milled edges provide a convenient hand grip with a deep sealing screw thread. Jar can hold 10 slides.

Technical Specifications	
▶ Height	3"
▶ Inside Diameter	1.2"
► Slides (back to back)	10

▶ Per Case



SD-10

Stain Dish, Rectangular w/Glass Cover

This larger stain dish allows the end user to stain more slides than our typical staining dish. With room for up to 20 slides, this dish provides the best value for any laboratory.

▶ UOM

▶ UOM/Case 30

► Dimensions 15" x 16" x 6"

72 | C & A Scientific — C & A Scientific | 73





9304

9303

Scalpel Blade Handle, #3 Handle accepts blades #10, 11, 12 & 15

9304

Scalpel Blade Handle, #4 Handle accepts blades #20-25 These premiere stainless-steel surgical scalpels are designed for smooth, functional handling. With a maximum comfort design, these handles are suitable for both right and left-handed use.











9410

Disposable Scalpels, #10, High Carbon Steel

9411

Disposable Scalpels, #11, High Carbon Steel

9415

Disposable Scalpels, #15, High Carbon Steel

9420

Disposable Scalpels, #20 High Carbon Steel

9422

Disposable Scalpels, #22, High Carbon Steel These disposable high carbon steel blades are mounted to a durable gray plastic handle. Each is sterilized by gamma-radiation and individually foil wrapped to prevent rusting. The precisely ground blades are hardened and have excellent cutting quality.

Technical Specifications

▶ UOM	Box
▶ UOM/Case	10
► Gross WGT	50
▶ Net WGT	500
► Dimensions	43 x 30.5 x 21.5 cm

74 | C & A Scientific

ш

9310

Scalpel Blades, #10, High Carbon Steel

9311

Scalpel Blades, #11, High Carbon Steel

9312

Scalpel Blades, #12, High Carbon Steel

9315

Scalpel Blades, #15, High Carbon Steel

9320

Scalpel Blades, #20, High Carbon Steel

9321

Scalpel Blades, #21, High Carbon Steel

9322

Scalpel Blades, #22, High Carbon Steel

9323

Scalpel Blades, #23, High Carbon Steel

9324

Scalpel Blades, #24, High Carbon Steel

9325

Scalpel Blades, #25, High Carbon Steel

Our sturdy high carbon steel scalpel blades, offer sharpness, control and strength. Each is sterilized by gamma radiation and foil wrapped to prevent rusting. The blades are hardened and have excellent cutting quality, making them perfect for tissue separation and other medical procedures.

*Handles Sold Separately

Technical Specifications

- ▶ UOM Bo
- ► UOM/Box 100/per box
- ► Box/Case 5
- ▶ UOM/Case 5,000



9312

9320















76 | C & A Scientific

C & A Scientific | 77

m



97-4301

Glass Droppers with black rubber bulb, 3" straight tip

97-4401

Glass Droppers with black rubber bulb, 4" straight tip

97-4302

Glass Droppers with black rubber bulb, 3" curved tip

97-4402

Glass Droppers with black rubber bulb, 4" curved tip

These black bulb glass droppers contain flexible rubber bulbs perfect for dispensing many liquid products in small volumes. The glass dropper can be paired with various applications but are typically used in personal care, healthcare and pharmaceutical industries.

Technical Specifications

► Sold By Dozen

► Per Case 10

► Capacity 3" 2ml, 4" slightly less than 3ml

97-205

Lab Coats, Smal

97-20M

Lab Coats, Medium

97-20L

Lab Coats, Large

97-20XL

Lab Coats, Extra Large

97-20XXL

Lab Coats, XX Large

These lab coats are made to protect you from dry and water-based particles. These stylish lab coats include 3 pockets, elastic/ribbed collar/cuffs and snap front buttons.

Technical Specifications

► Available in sizes S - XXL



78 | C & A Scientific

C & A Scientific | 79

When it comes to treating animals, C & A Scientific understands that having reliable equipment is at a premium. Our team assembled the 2020 Veterinary Catalog with a variety of modern, economic tools able to accommodate any laboratory. Whether in research, private practice or on the go, vets can be assured that their results will remain accurate over a long product lifespan.

Contact our product experts to learn more.

contact@cnascientific.com | 703-330-1413 | www.cnascientific.com 22660 Executive Drive, Suite 101, Sterling, VA 20166