

Latex Disposable Gloves

These high quality latex gloves offer excellent protection against all types of biohazardous material contamination. The skin-tight fit assures bare-hand sensitivity. These gloves resist tearing and punctures. All sizes come in boxes of 100 or cases of 1000.



Shoe and Boot Covers

To clean up a spill work in an area where foot cover protection is needed, Capintec offers shoe or boot covers. Universal size and elastic top give secure protection while holding covers in place. Both come in white in boxes of 100 or cases of 300.

ITEM #	DESCRIPTION
0680-0004	Latex Disposable Gloves (Small)
0680-0002	Latex Disposable Gloves (Medium)
0680-0003	Latex Disposable Gloves (Large)

Kleenguard® Coveralls

The cloth-like material is comfortable to wear and features a breathable fabric with zipper front and flap cover. The coveralls are useful for clean-up of larger spills as they repel liquid splashes and are non-absorbent. Coveralls are supplied in white with hip pocket, elastic back, wrists and ankles. (Box of 12)

ITEM #	DESCRIPTION
0680-0007	Coverall (Medium)
0680-0008	Coverall (X-Large)

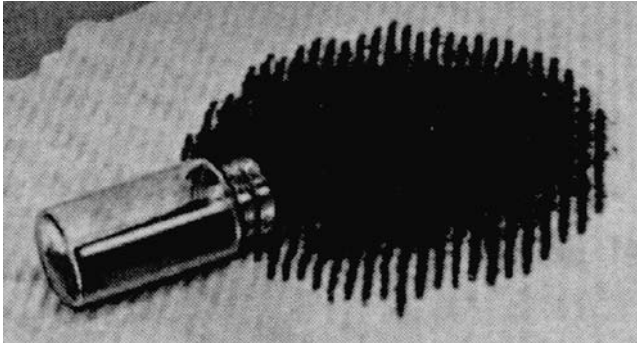
Kleenguard® Professional Jacket

The Professional Jacket employs a three layer fabric that protects from many particles and water-based liquids. Tailored for a comfortable fit, it is perfect for visitors or messy tasks that could ruin a lab coat. It is strong enough for multi-use and economical for single use. (Box of 15)

ITEM #	DESCRIPTION
0680-0009	Professional Jacket (Medium)
0680-0010	Professional Jacket (Large)
0680-0011	Professional Jacket (X-Large)

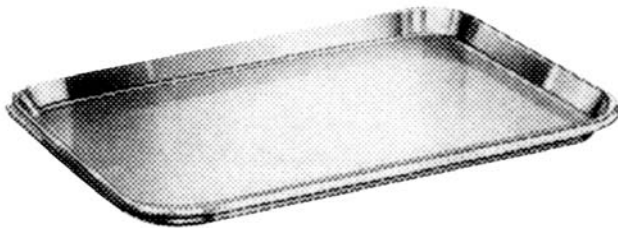


Absorbent Paper



To line all work surfaces, Capintec offers a highly absorbent paper. This consists of multi-ply embossed paper laminated to thin plastic for protection from bleed-through and strength. Supplied in rolls with perforated sheets for easy tearing in convenient pre-cut sheets, it soaks up spills without allowing liquid to penetrate and contaminate the surface below. Pre-cut sheets are available in the correct size for the fiberglass and stainless steel trays listed below.

Instrument Trays



Known as "Protective Tray" or "Splash Tray" Capintec offers instrument trays made from either fiberglass or stainless steel. Both materials are easy to decontaminate or clean. There are many sizes and lip heights available. The most popular sizes are listed below. If you require a special size for a special application, let us know. Absorbent paper to line these trays is described above.



Stainless Steel Lab Carts

The mobile stainless steel lab cart gets a lot of use in a nuclear medicine or X-ray department. Capintec offers a full line of carts. These sturdy carts are used to transport heavy or bulky shields or equipment from room to room or down the hall. The casters are hard, non-marking rubber for smooth and quiet movement on any floor surface. The number listed below is for a "standard" size. If you require other dimensions, please let us know.

High-Handle Step Stool

Increase your patient's safety when getting on or off an imaging or x-ray table, by using the high-handled step stool. This stool provides a strong and stationary step for patients due to its steel construction and non-skid foot covers. This item should be available in any room where a patient lies down on a table or stretcher. The step stool can also be used in laboratory applications

ITEM #	DESCRIPTION
0652-0001	Fiberglass Tray (14" x 18" x 7/8" deep)
0652-0002	Stainless Steel (19" x 12 ¹ / ₂ " x 3 ³ / ₄ " deep)
0652-0003	Stainless Steel (21" x 16 ¹ / ₄ " x 7/8" deep)
0652-0004	Stainless Steel Cart (19" x 31" x 33")
0652-0005	High-Handle Step Stool

ITEM #	DESCRIPTION
0651-0002	Absorbent Paper 300' x 20" roll (2 pack)
0651-0003	Absorbent Paper 15" x 32" sheet
0651-0004	Absorbent Paper 13" x 17" sheet (fits splash tray)(50/pk)
0651-0005	Wall Mounted Paper Dispenser

Disposables & Lab Equipment

Daily Log Books

The Log Books listed below are nicely bound and clearly written to make the task of daily record keeping as painless as possible. These Log Books help meet the NRC recommendations for record keeping by Nuclear Medicine Departments. They are useful even if you currently have a computerized department management system.

Radioactive Receipt Log Book

This log is used to record all receiving information concerning radioactive materials at your facility. It holds 150 reports.

Wipe Test Log Book

The Wipe Test and Daily Area Monitoring log book allows you to record alpha, beta and gamma counts daily. It holds information for 12 months of monitoring.

Radiopharmaceutical Log Book

This log is designed to keep records for up to 20 patients and 7 different kits per page. Data entries include: lot #, calibration, date and time, activity, number of doses, assay vials or caps, expiration date and technologist I.D.

Patient And Kit Log Book

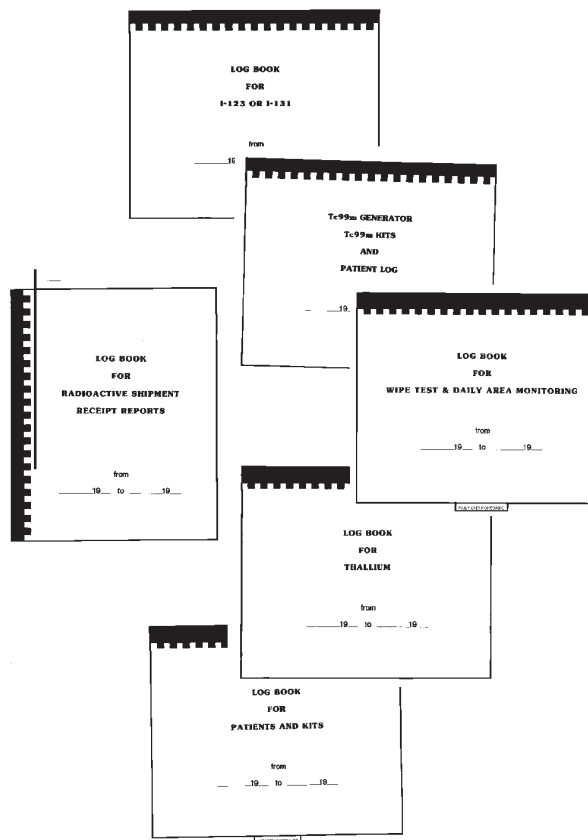
This log contains enough space for up to 2000 patients and 300 kits.

Thallium, Xenon, And Iodine Log Books

Each of these books is for a specific nuclide and study. They are designed for departments using only one nuclide or those requiring separate logs.

Generator, Kit And Patient Log Book

Keep complete information on generators eluted, kits made up and patient data. This log book is designed for Technetium only.



ITEM #	DESCRIPTION
0653-1011	Radioactive Receipt Log Book
0653-2021	Wipe Test Log Book
0653-3031	Radiopharmaceutical Log Book
0653-4041	Patients and Kits Log Book
0653-5051	Xenon Log Book
0653-6061	Thallium Log Book
0653-7071	I-123 or I-131 Log Book
0653-9560	Generator, Kit, Patient (60 Pts/wk)
0653-9561	Generator, Kit, Patient (80 Pts/wk)
0653-9562	Generator, Kit, Patient (100 Pts/wk)
0653-9563	Generator, Kit, Patient (120 Pts/wk)