Why Henry Schein?

Henry Schein, Inc., a FORTUNE 500® company and a member of the NASDAQ 100® Index, is the largest distributor of healthcare products and services to office-based practitioners in the combined North American and European markets. We serve more than 575,000 healthcare practitioners worldwide in more than 200 countries, providing a comprehensive selection of more than 90,000 national and Henry Schein private-brand products in stock as well as more than 100,000 additional products available as special-order items.

OSHA Requirements and Your Medical Practice

The Occupational Safety and Health Administration (OSHA) aims to ensure employee safety and health in the United States by working with employers and employees to create better working environments.

Did you know?

Henry Schein Medical Sales Consultants are certified to fulfill OSHA’s requirement, to help identify areas of noncompliance and offer your business specialized training sessions to meet these regulations.

We do that!

Henry Schein Medical supports its customers with a full array of specialized product options and a wide variety of innovative, value-added business solutions, keeping them profitable and competitive in today’s changing marketplace.

There are certain steps an office must take to make it OSHA compliant. Henry Schein Sales Consultants are fully trained and certified to assist you and your staff on how to make your practice OSHA compliant. This manual will help you to understand these important steps.

Henry Schein Medical Sales Consultants are certified to train you and your staff in OSHA regulations, which can help to protect your office from potentially large fines.

Our Sales Consultants can provide:
• Free OSHA compliance inspections to help identify the necessary components that will satisfy OSHA regulations
• Solutions to keep you in compliance
• Annual training sessions for you and your staff

Why is it important to provide annual OSHA training for your staff?
• Since OSHA inspections are usually generated by employees, all OSHA trainings are documented and can help in the event of an OSHA inspection
• By training your staff on OSHA regulations, you are helping to protect them from hazards that can occur in the healthcare setting
OSHA—Background and FAQ

The Occupational Safety and Health Administration (OSHA) aims to ensure employee safety and health in the United States by working with employers and employees to create better working environments. Since OSHA’s inception in 1971, nonfatal occupational injury and illness rates have dropped 60 percent, while occupational fatality rates have fallen to the lowest annual preliminary total since 1992. At the same time, U.S. employment has doubled to nearly 115 million private sector employees at over 8 million work sites.

In fiscal year 2008, OSHA has 2,186 employees. The agency’s appropriation is $490.3 million.

Continue to visit OSHA’s Web site for additional facts at www.osha.gov.

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the Occupational Safety and Health Administration’s mission?</td>
<td>OSHA’s mission is to prevent work-related injuries, illnesses, and deaths. Since the agency was created in 1971, occupational deaths have been cut by 62% and injuries have declined by 42%.</td>
</tr>
<tr>
<td>How many work-related injuries, illnesses, and deaths occur each year in</td>
<td>In 2005, there were 4.2 million occupational injuries and illnesses among U.S. employees. Approximately 4.6 of every 100 employees experienced a job-related injury or illness, and in 2006, 5,703 employees lost their lives on the job. For more information, go to the Bureau of Labor Statistics Web site, Safety and Health Statistics page.</td>
</tr>
<tr>
<td>the United States?</td>
<td></td>
</tr>
<tr>
<td>How many inspections does OSHA conduct each year?</td>
<td>OSHA inspected 38,579 workplaces during Fiscal Year 2006. The agency plans to conduct 37,700 inspections in FY 2007. The 26 states running their own OSHA programs conducted an additional 58,058 inspections in FY 2006.</td>
</tr>
<tr>
<td>What are OSHA’s inspection priorities?</td>
<td>Top priority are reports of imminent dangers-accidents about to happen; second are fatalities or accidents serious enough to send three or more employees to the hospital. Third are employee complaints. Referrals from other government agencies are fourth. Fifth are targeted inspections—such as the Site Specific Targeting Program, which focuses on employers that report high injury and illness rates, and special emphasis programs that zero in on hazardous work such as trenching or equipment such as mechanical power presses. Follow-up inspections are the final priority.</td>
</tr>
<tr>
<td>What’s the penalty for violating an OSHA standard?</td>
<td>OSHA penalties range from $0 to $70,000, depending upon how likely the violation is to result in serious harm to employees. Other-than-serious violations often carry no penalties but may result in penalties of up to $7,000. Serious violations may have penalties up to $7,000. Repeat and willful violations may have penalties as high as $70,000.</td>
</tr>
<tr>
<td>Who must keep records of work-related injuries and illnesses?</td>
<td>About 1.5 million employers with 11 or more employees—20% of the establishments OSHA covers—must keep records of work-related injuries and illnesses. Work places in low-hazard industries such as retail, service, finance, insurance, and real estate are exempt from recordkeeping requirements.</td>
</tr>
<tr>
<td>Do I need to put up an OSHA poster in my workplace?</td>
<td>Yes, all employers must post the federal or a state OSHA poster to provide their employees with information on their safety and health rights.</td>
</tr>
<tr>
<td>Why should everyone be concerned about job safety and health?</td>
<td>Each year, approximately 6,000 employees in this country die from workplace injuries while another 50,000 die from illnesses caused by exposure to workplace hazards. In addition, 6 million workers suffer non-fatal workplace injuries at an annual cost to U.S. businesses of more than $125 billion. Effective job safety and health add value to the workplace and help reduce worker injuries and illnesses.</td>
</tr>
</tbody>
</table>
**OSHA Compliance Program**

**Job Safety and Health**

**What are your responsibilities as an employer?** If you are an employer covered by the OSH Act, you must provide your employees with jobs and a place of employment free from recognized hazards that are causing, or are likely to cause, death or serious physical harm. Among other actions, you must also comply with the OSHA statutory requirements, standards, and regulations that, in part, require you to do the following:

- Provide well-maintained tools and equipment, including appropriate personal protective equipment
- Provide medical examinations
- Provide training required by OSHA standards
- Report to OSHA within 8 hours accidents that result in fatalities
- Report to OSHA within 8 hours accidents that result in the hospitalization of three or more employees
- Keep records of work-related accidents, injuries, illnesses—and their causes—and post annual summaries for the required period of time.
- Post prominently the OSHA poster (OSHA 3165) informing employees of their rights and responsibilities
- Provide employees access to their medical and exposure records
- Do not discriminate against employees who exercise their rights under the OSH Act
- Post OSHA citations and abatement verification notices at or near the worksite
- Abate cited violations within the prescribed period
- Respond to survey requests for data from the Bureau of Labor Statistics, OSHA, or a designee of either agency

**What are your rights as an employer?** When working with OSHA, you may do the following:

- Request identification from OSHA compliance officers
- Request an inspection warrant
- Be advised by compliance officers of the reason or an inspection
- Have an opening and closing conference with compliance officers
- Accompany compliance officers on inspections
- Request an informal conference after an inspection
- File a Notice of Contest to citations, proposed penalties, or both
- Apply for a variance from a standard’s requirements under certain circumstances
- Be assured of the confidentiality of trade secrets
- Submit a written request to the National Institute for Occupational Safety and Health for information on potentially toxic substances in your workplace

Visit OSHA’s Website for additional facts at [www.osha.gov](http://www.osha.gov) (Source: U.S. Department of Labor Occupational Safety and Health Administration)

**OSHA Compliance Complete Program**—Under OSHA’s guidelines, all employers must post the federal or a state OSHA poster to provide their employees with information on their safety and health rights.

**OSHA Upgrades**—This service upgrades OSHA compliance manuals to ensure that you always have the most up-to-date information readily available.

- 683-7155 OSHA 1-year Upgrade Service
- 683-9541 OSHA 2-year Upgrade Service

**Special Upgrade Offer**
For offices that do not require the entire OSHA Compliance Kit, or that have outdated manuals or systems other than HPTC, a MANUAL ONLY option is available. It includes the manual with a one (1) or two (2) year upgrade service

- 683-7714 OSHA 1-year Upgrade Service
- 683-7059 OSHA 2-year Upgrade Service

**Henry Schein carries a full line of individual OSHA-compliant components.**

Please see your Henry Schein Sales Consultant for your specific needs.
HIPAA Compliance Complete Program

HIPAA stands for the Health Insurance Probability and Accountability Act of 1996, Public Law 104-191. The HIPAA Privacy regulation requires “covered entities” such as medical offices, to protect the privacy of individuals’ health information.

OSHA’s Role
OSHA is charged with regulating health and safety in the workplace, and is considered a public health authority and a health oversight agency under HIPAA. The agency sometimes has to use and disclose protected health information to conduct investigations, litigate cases, and engage in other activities. Although OSHA is not a “covered entity” under HIPAA and is not bound by the use and disclosure requirements included in the privacy regulation, it complies with applicable laws and regulations protecting privacy, such as the Privacy Act, 5 U.S.C. § 552a.

HIPAA Compliance Program
The Health Insurance Portability and Accountability Act (HIPAA), passed by the United States Congress in 1996, requires that all healthcare providers adhere to a specific set of electronic transactions, security, and privacy standards. Our HIPAA Compliance System provides everything your office needs so that your employees can carry out the law mandates.

Complete program includes:
• Comprehensive compliance manual
• Copy of the HIPAA regulations
• Required documents and file forms
• Employee training section
• Documentation and training forms
• Self-evaluation exam
• Toll-free technical support service
• Laminated, easy-to-read wall chart
• 1 year of upgraded service

(683-3085)........ea

HIPAA Upgrades
This service upgrades HIPAA compliance manuals to ensure that you always have the most up-to-date information readily available

683-0007 HIPAA 1-year Upgrade Service
683-0008 HIPAA 2-year Upgrade Service

Henry Schein carries a full line of individual HIPAA compliant components.

Please see your Henry Schein Sales Consultant for your specific needs
**Needle Stick and Exposure Incident Program**

This comprehensive program features prevention of incidents due to needle sticks and exposure plus details about post-exposure protocol. Video and all required incident documentation forms are included. Specify DVD or VHS. 

(681-1498) .................ea

**Hazard Communication/Chemical Safety**

Designed specifically for the healthcare profession, this program will quickly train staff on the requirements of the Hazard Communication Standard. Included is the latest information on how to read an MSDS and properly label products. Specify DVD or VHS. 

(683-0015) .................ea

**Fire Safety and Disaster Training Program**

OSHA requires emergency training and evacuation procedures for all offices. This program provides training on these important issues to assure workplace compliance and safety. 

(683-9516) .................ea

**Staff-Retraining Program**

This staff-retraining program offers a review of current OSHA regulations and a preview of proposed regulations. It is designed to meet OSHA’s annual staff retraining as well as new-employee training requirements. A complete video and study guide are included with this program. Specify DVD or VHS. 

(683-0801) .................ea

**In-Office OSHA Audit**

An annual “Certified Written Hazard Assessment” is required by OSHA regulations for every workplace. Our complete program contains everything you need to achieve compliance. Includes:
- OSHA regulations
- Compliance checklist
- Instructional video
- TB risk assessment
- Certificate of Assessment
- HPTC toll-free technical hotline

(101-0032) .................ea

**OSHA DVD Combo**

This 3-video package combines some of the most popular training programs, including the In-Office Audit, the Annual Staff Retraining, and the Fire Safety and Disaster Program. 

(110-8277) .................ea

**Henry Schein Medical**

**Did You Know?**

“Needlesticks and other sharps-related injuries which expose workers to bloodborne pathogens continue to be a significant hazard for hospital employees. OSHA estimates that 5.6 million workers in the healthcare industry and related occupations are at risk of occupational exposure to bloodborne pathogens.”

“Nursing staff are most frequently injured. Exposure Prevention Information Network (EPINET) data shows that needlestick injuries occur most frequently in the operating room and in patient.”

Source: http://www.osha.gov/SLTC/etools/hospital/hazards/sharps/sharps.html#safer
To Order: 1.800.P.SCHEIN 8am–9pm, et  •  To Fax: 1.800.329.9109 24 Hrs
www.henryschein.com/medical

Posters, Labels and Signs

**WC3 Wall Chart Combo**
No office should be without these wall charts, which all employers agree make the job of training simpler and faster. This combo includes 3 of the most popular wall charts:
- Hazardous Materials
- HIPAA Compliance
- Bloodborne Compliance
17” x 31”
(683-0006).....................ea

**Labor Law Poster**
Federal law mandates that this poster must be displayed in the workplace in full view of all employees. This comprehensive all-in-one laminated poster includes all required information. Following are required employee information notices:
- Fair Labor Standard Act
- Employee Polygraph Protection
- Family Medical Leave Act
- Age Discrimination in Employment Act
- Title VII of the Civil Rights Act OSHA Form 3165
- American Disability Act
(367-2966).....................ea

**Variety Label Pack**
This variety pack offers various sizes of chemical, biohazard, and radiation labels. The packet contains 85 of the most popular labels at an excellent value.
(683-9748).....................ea

**Biohazard Storage Magnet Labels**
4” x 4”
These magnetic labels allow you to designate refrigerators for biohazard (red) or food (green) storage.
Red
(367-7387).....................ea
Green
(367-5981).....................ea

**Infection-Control Labels**
Five of the most popular infection-control labels are included in this pack. Adhesive backed, durable, and water resistant.
Variety Pack
(600-2965)................5/pkg

**Emergency Signs**
Glow in the Dark
OSHA requires that all emergency exits, exits, and non-exits be marked with clear, visible, illuminated signs. These lightweight signs glow in the dark for up to 8 hours and are 10” x 7”. The easy-mount fire extinguisher sign measures 4” x 18”. All signs meet OSHA and NFPA requirements.
Exit
(683-5640).....................ea
Emergency Exit Only
(683-6749).....................ea
Not an Exit
(108-2950).....................ea
Fire Extinguisher
(683-7281).....................ea

**Eyewash Sign**
This large, durable plastic sign draws attention to the location of your eyewash station and meets all OSHA requirements for eyewash signage.
11” x 7”
(683-2129).....................ea

**Eyewash Label**
This adhesive-backed label mounts securely to walls or cabinets and meets OSHA requirements for eyewash signage.
4¾” x 4½”
(683-0685).....................ea

Henry Schein carries a full-line of individual OSHA compliant charts, posters signs and labels.

Please see your Henry Schein Sales Consultant for your specific needs.
Spill Kits and Monitoring Badges

Master Spill Kit
This all-purpose kit combines absorbents for all of the most common spills that occur in a healthcare facility.
This kit includes:
- Biological spill powder
- MercSorb®
- ChemSorb®
- 1 Scooper and pan
- 1 Pair safety goggles
- 1 Pair nitrile gloves
- 1 Mercury magnet
- 1 Mercury scrubber
- Biohazard disposal bags
- Biohazard labels
(683-6725)....................ea
Mercury Magnet and Scrubber
(683-0018)....................ea
Scooper and Pan Refill
(683-0013)....................ea

Nitrous Oxide Monitors
Nitrous-oxide levels should be maintained below 25 ppm in operating rooms and 50 ppm in dental treatment areas, according to OSHA regulations. Monitoring is recommended at least 4 times per year. This service provides accurate and affordable results. Badges are available individually or in packages of 3. Mail-in envelopes and result analysis are included.
Single Unit
(683-5592)....................ea
3 Units
(683-0004)....................ea

Mercury Vapour Monitor
Time-weighted average mercury vapor concentrations are accurately monitored using this clip-on badge. The exposed badge is returned for analysis in the mailer provided, and results are compiled in a written report.
(683-4769)....................ea

Luxel® X-ray Monitoring Badges
Measure radiation exposure for the dental staff. Badges are attractive and easily clip onto uniforms or protective clothing. Badges snap into personalized holder and serve to reassure staff that you are taking measures to help ensure an environment without excess radiation. Shipped directly from manufacturer. Monthly badge includes 12 shipments of a badge and a report per month for 1 year; quarterly badge includes 4 shipments of a badge and a report per calendar quarter for 1 year.
(683-2339)....................ea

HPTC

Formaldehyde Monitor
This versatile monitor records formaldehyde levels of employees’ breathing zones as well as areas monitoring when sufficient air movement is present. The exposed badge is returned for analysis using the mailer provided.
(683-4364)....................ea

Glutaraldehyde Monitor
This clip-on badge measures employees’ exposure to glutaraldehyde. Exposed badges are returned in provided mailer for analysis, and results are returned promptly.
(970-2278)....................ea
Emergency Eyewash Station
With Eliminator Valve
This unit fits any faucet equipped with a removable aerator and features an automatic shutoff valve.
(683-7874) ....................ea Call

Emergency Eyewash Station—Angled
Without Eliminator Valve
This unit features an automatic shutoff valve and easily adapts to any faucet with a removable aerator. The unit meets OSHA requirements and was designed for use on goose-necked faucets.
(683-5216) ....................ea

Eliminator Valve Adapter
Upon publishing a temperature limitation on eye or face wash stations, OSHA has given its inspectors authority to cite and fine workplaces where the possibility of scalding exists. If your eyewash unit is connected to a sink with both hot and cold running water, you must install a device to regulate water temperature. This Eliminator Valve complies with OSHA requirements when attached to a conventional eyewash station.
(683-8758) ....................ea

CPR Pocket Microshield Kit
This microshield meets today’s health concerns. The soft-barrier membrane conforms to the face and has a unique antiflex one-way valve to prevent contact with oral secretions. The bite-block valve allows a positive airway in the head-tilt/chin-lift CPR technique. The kit also includes nitrile safety gloves and antiseptic towelettes.
(683-0862) ....................ea

Single-Handed Needle Recapper
This needle recapper is designed to minimize risk of accidental needle sticks. It will not wear out and is autoclavable. The design adapts to any needle type, which is useful in every operatory. High-tech design for ease of use.
(683-8922) ....................ea

Scalpel Blade Remover
This “Blade Mate” remover is designed to eliminate scalpel blade cuts. The blades drop safely into the sealed reservoir (stores 15–20 blades). The reservoir acts as an autoclavable sharps container.
(683-2013) ....................ea

Carbon Monoxide Alarm
Faulty heating systems produce toxic gases that can be dangerous. Low carbon monoxide levels can cause flu or other virus-like symptoms, while high gas levels can be deadly.
(683-0020) ....................ea

First-Aid Safety Kit
All basic first-aid supplies required for the workplace are included in this durable kit. The kit contains enough supplies for 25 people and includes first-aid cream, first-aid guide, eyewash solution, antiseptic wipes, bandages, pressure bandages, scissors, and tape.
(683-5825) ....................ea

Fire Extinguisher
This commercial device is designed for use in areas of up to 3000 sq ft and meets all requirements for any allied health facility. It can be used for paper, gas, wood, flammable liquid, or electrical fires.
(683-7626) ....................ea

Smoke and Fire Alarm
Powerful, audible tone is produced by this alarm at the first sign of smoke or fire to instantly alert employees. This high-quality alarm complies with all requirements and is easy to mount.
(683-0019) ....................ea

Laundry Bag and Stand
OSHA’s Bloodborne Pathogens Standard mandates that “contaminated” laundry must be placed in bags that are marked with a Biohazard symbol. This sturdy, durable, washable, fluid-resistant bag features a nylon draw cord and attached handles. Imprinted with the Biohazard symbol, the bag is constructed with a seamless bottom for maximum strength.
Laundry Bag
(683-1278) ....................ea
Laundry Stand
(683-1875) ....................ea
Laundry Bag & Stand Combo
(683-2203) ....................ea

To Order: 1.800.P.SCHEIN 8am-9pm, et • To Fax: 1.800.329.9109 24 Hrs
www.henryschein.com/medical
Personal Protective Equipment

Personal protective equipment, or PPE, is designed to protect employees from serious workplace injuries or illnesses resulting from contact with chemical, radiological, physical, electrical, mechanical, or other workplace hazards. Besides face shields, masks and gloves PPE includes a variety of garments such as goggles, coveralls, shoe covers and bouffant caps.

What are your responsibilities as an employer? OSHA’s primary PPE standards are in Title 29 of the Code of Federal Regulations. You must also train employees who are required to wear PPE on how to do the following:

- Use PPE properly
- Know what kind of PPE is necessary
- Don, adjust, wear, and doff PPE
- Maintain PPE properly
- Be aware of when PPE is necessary
- Understand the limitations of PPE in protecting employees from injury

**Personal Protective Equipment**

**Elastex® Nitrile® Powder-Free Nitrile Exam Gloves**
Super Elastic, Blue, Mint Scented
Produced with a unique latex-free material to prevent latex allergies.
- 100% latex-free
- Textured for better grip
- Super elastic nitrile for excellent comfort and fit
- Extremely strong and durable

Gloves .......100/box

Specify:
- X-small (103-3300)
- Small (103-3301)
- Medium (103-3302)
- Large (103-3303)
- X-large (103-3341)

**Elastex® Nytrile® Powder-Free Nitrile Exam Gloves**
Elastex® Nytrile®, Blue, Mint Scented
The unique latex-free material prevents latex allergies.

Gloves ..........100/box

Specify:
- X-small (103-3300)
- Small (103-3301)
- Medium (103-3302)
- Large (103-3303)
- X-large (103-3341)

**CRITERION® POWDER-FREE VINYL EXAM GLOVES**
Non-sterile, Smooth
Contains no natural latex, providing an excellent solution for those at risk of latex sensitivities.
- Supple touch for maximum tactile sensitivity
- Powder-free to eliminate glove-powder aerosolization

Gloves ..............100/box

Specify:
- X-small (102-5721)
- Small (102-6721)
- Medium (102-5338)
- Large (102-7319)
- X-large (102-5377)

**CRITERION® PC POWDER-FREE LATEX EXAM GLOVES**
Non-sterile, Polymer Coated
Sets the standard in quality, powder-free gloves. Nonchlorinated, synthetic polymer coating eases donning. Textured finish for enhanced grip. Excellent tactile sensitivity.

Gloves ..........100/box

Specify:
- X-small (102-5418-VR)
- Small (102-5419-VR)
- Medium (102-5421-VR)
- Large (102-6730-VR)
- X-large (102-5422-VR)

**Nitrile Utility Gloves**
When cleaning instruments or working with chemicals such as acids or corrosives (disinfectants/solvents/fixer), OSHA regulations require the use of gloves. These nitrile gloves keep an office in compliance. Available in sizes X-small (6) to X-large (10).
- X-small (683-0501)
- Small (683-4061)
- Medium (683-9970)
- Large (628-4209)
- X-large (108-2949)

Gloves ..............100/box

Specify:
- X-small (103-3300)
- Small (103-3301)
- Medium (103-3302)
- Large (103-3303)
- X-large (103-3341)

**ISOLATION GOWNS**
Durable single-ply polypropylene material. Glued construction with no stitch holes. Elastic cuffs. Excellent closure. Made in US.

Regular ............10/pkg

Specify:
- Blue (101-2585)
- Yellow (101-1789)
- X-large (101-2585)

**PROTECTIVE LAB COATS**
Non-sterile, Latex-Free
Disposable full-length coats made of fluid-resistant polypropylene material. Knit collar and cuffs plus snap front.

Coats ..............10/pkg

Specify:
- Small (101-0976)
- Medium (101-2120)
- Large (101-2446)
- X-large (101-2592)

**Balloco** Nitrile Utility Gloves
Non-sterile
Puncture-resistant and abrasion-resistant nitrile rubber gloves. Flock-lined. Mold embossed for improved tactility and handling of instruments. Autoclavable up to 250°F.

Gloves ..........3 pair/pkg

Specify:
- Small (100-8680)
- Medium (100-1815)
- Large (100-8540)

**Protective Lab Coats**
Latex-Free
Disposable full-length coats made of fluid-resistant polypropylene material. Knit collar and cuffs plus snap front.

Coats ..............10/pkg

Specify:
- Small (101-0976)
- Medium (101-2120)
- Large (101-2446)
- X-large (101-2592)

**ISOLATION GOWNS**
Durable single-ply polypropylene material. Glued construction with no stitch holes. Elastic cuffs. Excellent closure. Made in US.

Regular ............10/pkg

Specify:
- Blue (101-2585)
- Yellow (101-1789)
- X-large (101-2585)

**Henry Schein® CRITERION™ POWER-FREE VINYL EXAM GLOVES**
Non-sterile
Contains no natural latex, providing an excellent solution for those at risk of latex sensitivities.
- Supple touch for maximum tactile sensitivity
- Powder-free to eliminate glove-powder aerosolization

Gloves ..............100/box

Specify:
- X-small (102-5721)
- Small (102-6721)
- Medium (102-5338)
- Large (102-7319)
- X-large (102-5377)

**Henry Schein® CRITERION® PC POWDER-FREE LATEX EXAM GLOVES**
Non-sterile, Polymer Coated
Sets the standard in quality, powder-free gloves. Nonchlorinated, synthetic polymer coating eases donning. Textured finish for enhanced grip. Excellent tactile sensitivity.

Gloves ..........100/box

Specify:
- X-small (102-5418-VR)
- Small (102-5419-VR)
- Medium (102-5421-VR)
- Large (102-6730-VR)
- X-large (102-5422-VR)

**Henry Schein® CRITERION® PC POWDER-FREE LATEX EXAM GLOVES**
Non-sterile, Polymer Coated
Textured • Certified Protein Claim: ≤ 50 μg
Sets the standard in quality, powder-free gloves. Nonchlorinated, synthetic polymer coating eases donning. Textured finish for enhanced grip. Excellent tactile sensitivity.

Gloves ..........100/box

Specify:
- X-small (102-5418-VR)
- Small (102-5419-VR)
- Medium (102-5421-VR)
- Large (102-6730-VR)
- X-large (102-5422-VR)
**Personal Protective Equipment**

**SHOE COVERS**
Non-sterile, Latex-Free, Blue
Nonconductive with a nonskid design.
One size fits all.
(104-9452) .......50 pair/box
(104-6350) .......150 pair/case

**BOUFFANT CAPS**
- Nonwoven polypropylene material: comfortable, lightweight, and fluid resistant
- Elasticized edge: completely covers hair; promotes sterile environment
- Disposable: no laundering; no cross contamination

White
21"
(102-4151) ............100/box
24"
(102-6614) ............100/box
Blue
21"
(104-6032) ............100/box
24"
(104-6058) ............100/box

**EAR LOOPS/EYE SHIELD PROCEDURE MASK**
Latex-Free
Soft, comfortable loops and absorbable inner facing make this mask very comfortable for extended wear. Manufactured to exceed all current ASTM F 109-03a standards. Superior fluid protection; passed Standard Fluid Penetration Resistance Test. The optically clear shield is treated on both sides with antifog material to ensure that vision is not compromised.
Teal
(104-7321) ............25/box

**DISPOSABLE FACE SHIELD**
Latex-Free
See-through visor provides eye protection from splash and splatter. "Soft-strap" has an impenetrable foam barrier providing comfortable, wide coverage w/o compromising safety. Each shield is packaged individually in a plastic bag intended for single-patient use to prevent cross contamination.
Standard, 13”W x 7½”L
(101-2254) ............24/box

**Com-Fit™ Groovy Masks**
Fluid-resistant mask has a unique design that is appealing to both genders. Foam strip keeps glasses fog-free. Increased breathability over other fluid-resistant masks. 99.9% PFE at 0.1 micron.
(312-1670) ............40/box

**Com-Fit™ Easy Breathe™ Procedural Mask and Super High-Filtration Fluid-Resistant**
Easy Breathe™ Mask is constructed of a soft BREEZE™ fabric that allows you to breathe freely: up to 250% greater than other masks. Remarkable filtration efficiency of 99% at 0.1 micron. Super High-Filtration Fluid-Resistant Mask offers a PFE of 99% at 0.1 micron. Exclusive DELNET® film forms a moisture barrier to repel fluids. Soft tissue inner layer keeps you cool and comfortable and provides breathability. Hypoallergenic.
Super High-Filtration Fluid-Resistant Mask
(312-4590) ............40/box
Easy Breathe Procedural Mask
(312-4368) ............40/box

**Com-Fit™ Fluid-Resistant Procedural Masks**
Same features as standard Procedural Masks with a fluid-resistant exterior layer. 99% PFE at 0.1 micron.
Office Packs ............50/box
Specify:
Blue
(312-9567) ............ea
Pink
(312-0170) ............ea

**Opmed Face Shield**
Removable and replaceable shields effectively protect from body fluids.
White
(100-6778) ............ea
Contains: 1 visor & 2 shields.
Replacement Shield
(100-7518) ............3/pkg

**Fog-Free Safety Glasses**
These durable high-tech-design glasses ensure comfort and styling, with adjustable arms for a precise fit. They are made of lightweight polycarbonate safety glass, with fog-free, antiscratch, antistatic lenses and stylish multicolored frames.
(683-5583) ............ea

**BARRIER® Protective Goggles**
Features solid side shields per OSHA guidelines. May be worn over eyeglasses.
1701
(555-6701) ............ea

**VENTED SAFETY GOGGLES**
These plastic goggles are designed to fit over most personal eyewear. They are vented for free air flow, are fog-free, and provide protection against spray, splash, or projectile injury.
(683-6384) ............ea
Hand Hygiene

CDC Hand Hygiene Guideline

- Hand Hygiene Guideline for Healthcare Settings was published by the CDC in October 2002
- The Guideline is designed to:
  ~ make cleaning your hands faster, more convenient and easier on your hands
  ~ increase adherence of healthcare workers to recommended hand hygiene procedures
  ~ reduce the spread of microorganisms in healthcare settings (Boyce JM, Pittet D et al. MMWR 2002;51 (RR-16):1-45)

Two million people each year become ill as a result of a hospital-acquired infection. Proper hand hygiene is critical to the prevention of these infections, which contribute to the death of nearly 90,000 hospital patients per year and $4.5 billion in medical expenses.

When should you wash your hands with soap and water?
Wash your hands with plain soap and water; or with antimicrobial soap and water if:
- your hands are visibly soiled (dirty);
- hands are visibly contaminated with blood or body fluids;
- before eating; and
- after using the restroom.

Here are some tips on how to wash your hands effectively with soap and water
- wet hands first with water (avoid HOT water);
- apply 3 to 5 ml of soap to hands;
- rub hands together for at least 15 seconds;
- cover all surfaces of the hands and fingers;
- rinse hands with water and dry thoroughly; and
- use paper towel to turn off water faucet.

New guidelines recommend frequent use of alcohol-based hand rubs
New guidelines developed by the Centers for Disease Control and Prevention (CDC) and infection-control organizations recommend that healthcare workers use an alcohol-based hand rub (a gel, rinse or foam) to routinely clean their hands between patient contacts, as long as hands are not dirty.

When should you use an alcohol-based hand rub?
Use an alcohol-based hand-rub for routinely cleaning your hands:
- before having direct contact with patients;
- after having direct contact with a patient’s skin;
- after having contact with body fluids, wounds or broken skin;
- after touching equipment or furniture near the patient; and
- after removing gloves.

DO NOT OPT FOR AN ALCOHOL-BASED HAND-RUB WHEN HANDS ARE VISIBLY SOILED OR CONTAMINATED WITH BLOOD OR BODY FLUIDS!

Here are some tips on how to use an alcohol-based hand rub
- Apply 1.5 to 3 ml (about the size of quarter) of an alcohol gel or rinse to the palm of one hand, and rub hands together;
- Cover all surfaces of your hands and fingers, including areas around/under fingernails; and
- Continue rubbing hands together until alcohol dries (about 15-25 seconds).

Make sure your hands are completely dry prior to putting on gloves.
Wash your hands with soap and water when you feel a “build-up” of emollients on your hands.

Are alcohol-based hand rubs really effective?
More than 20 published studies prove alcohol-based hand rubs are more effective than soap in reducing the number of bacteria on hands.

Several studies show that nurses who routinely cleaned their hands between patients by using an alcohol-based hand rub had less skin irritation and dryness than nurses who washed their hands with soap and water. Alcohol-based hand rubs contain skin conditioners (emollients) that help prevent the drying effects of alcohol.
Hand Hygiene

The Centers for Disease Control and Prevention (CDC) recently released new guidelines for hand hygiene. The HHRC’s own Dr. Boyce played an integral role in the development of these guidelines.

New guidelines developed by the CDC and infection control organizations recommend that healthcare workers use an alcohol-based hand rub (a gel, rinse or foam) to routinely clean their hands between patient contacts, as long as hands are not visibly dirty.

**ANTIBACTERIAL HAND SOAP**
Luxurious Liquid Hand Soap for Sinks and Dispensers
• Leaves hands feeling soft and smooth
• Mild, gentle, and moisturizing
• Pleasant Cucumber and Aloe fragrance

8-fl-oz Pump Bottle
(900-4439).....................ea
16-fl-oz Pump Bottle
(900-4438).....................ea
1-gal Refill Bottle
(900-4440).....................ea

**FOAMING ANTIBACTERIAL HAND SOAP**
• Luxurious foaming soap
• Provides a rich, dense lather
• Rinses easily using minimal water
• Leaves hands feeling soft and smooth
• Pleasant Spring Water clean fragrance

18.6-oz Pump Bottle
(900-4441).....................ea

**TOUCH-FREE SOAP DISPENSER KIT**
Automatic, premeasured soap dispensing. Quick and easy to install. Disposable soap cartridges for easy loading. Battery or AC operated. No drip, no splatter, and no mess.

Kit
(107-7569).....................ea
Contains: 1 dispenser & 6–16-oz soap refill bottles.

Cartridge Refills 16-oz Bottle
(107-0928).....................ea

**HAND SANITIZER**
Waterless Alcohol Gel
• Contains alcohol (active ingredient) to kill germs
• Soothing emollients leave hands feeling soft and clean
• Pleasant Citrus fragrance

8-oz Pump Bottle
(900-4443).....................ea
16-oz Pump Bottle
(900-4442).....................ea

**AloeGuard® Antibacterial Hand Soap**
• Gentle: kills the germs, not your hands; formulated with soothing, moisturizing aloe vera and a neutral pH
• Effective: active ingredient chloroxylenol is effective against a wide range of microorganisms
• Economical: a small amount of soap goes a long way

Pump Bottle, 18 oz
(833-8374).....................ea
Bag-in-Box, 800 mL
(306-9953).....................ea
Refill Bottle, 1 gal
(300-6331).....................ea
Wall Dispenser for 800-mL Bag-in-Box
(252-4751).....................ea

**Lysol® I.C.™ Antimicrobial Soap**
Broad-spectrum antimicrobial activity in a mild, nondrying formula. Light, pleasant fragrance. Active ingredient: 0.3% triclosan.

17½-oz Prefilled Pump Bottle
(358-4358).....................ea
1-gal Refill Bottle
(358-1603).....................ea

**GBG AloeGel® Instant Hand Sanitizer**
Kills 99.9% of broad-spectrum microorganisms in 15 seconds without water. Moisturizes and conditions skin with vitamin E and aloe to help prevent drying, cracking, or irritation of skin. Unique formula helps soften hands, yet leaves no sticky residue. Fresh scent.

4-oz Flip-Top Bottle
(365-5030).....................ea
18-oz Pump Dispenser
(923-8209).....................ea
800-mL Bag-in-Box
(300-4126).....................ea

**INSTAFRESH™ Instant Hand Sanitizer**
Waterless hand sanitizer with added emollients to moisturize hands and reduce dryness and cracking, leaving hands feeling soft and smooth. No sticky residue. With 70% ethanol formulation, it is 99% effective in 30 seconds against harmful germs such as MRSA, staphylococcus, influenza A2, and E. coli. No added fragrance.

4-oz
(312-3858).....................ea
18-oz
(312-2092).....................ea
32-oz
(312-9768).....................ea

**The Centers for Disease Control and Prevention (CDC) recently released new guidelines for hand hygiene. The HHRC’s own Dr. Boyce played an integral role in the development of these guidelines.**

New guidelines developed by the CDC and infection control organizations recommend that healthcare workers use an alcohol-based hand rub (a gel, rinse or foam) to routinely clean their hands between patient contacts, as long as hands are not visibly dirty.
What protections does OSHA’s Bloodborne Pathogen standard provide?

The full text of OSHA’s Bloodborne Pathogens standard, published in Title 29 of the Code of Federal Regulations 1910.1030

The standard requires employers to do the following:

- Establish an exposure control plan.
- Use engineering controls which include sharps disposal containers, self-sheathing needles, and safer medical devices such as sharps with engineered sharps-injury protection and needleless systems.
- Enforce work practice controls, which include appropriate procedures for hand washing, sharps disposing, lab specimen packaging, laundry handling, and contaminated material cleaning.
- Provide personal protective equipment such as gloves, gowns, and masks. Employers must clean, repair, and replace this equipment as needed.
- Make available Hepatitis B vaccinations to all employees with occupational exposure to bloodborne pathogens within 10 days of assignment.
- Provide post-exposure followup to any worker who experiences an exposure incident, at no cost to the worker.
- Use labels and signs to communicate hazards.
- Provide information and training to employees. Employers must ensure that their workers receive regular training that covers the dangers of bloodborne pathogens, preventive practices, and post-exposure procedures.
- Maintain employee medical and training records.

Bloodborne Pathogens

Havrix®—Adult
Hepatitis A (Inactivated) Vaccines, Thimerosal-Free, 1440 ELU/mL, 1 mL SDV
(254-9057).................10/pkg
Tip Lok™ Syringe without Needle
(124-4467)...............5/pkg
CPT® Code: 90633

VAQTA®—Adult
Hepatitis A (Inactivated) Vaccines, Thimerosal-Free, 50 U/1 mL SDV
(558-4454).................10/pkg
CPT® Code: 90632
Items stored under refrigeration. May be shipped separately.
VAQTA is a Registered Trademark of Merck & Co., Inc.
All vaccines include Federal Excise Tax (FET).

TERUMO®
SurGuard2™ 1-cc Syringes with Safety Needle
• Unique needle-locking mechanism to help reduce the risk of needlestick injury
• An audible click indicates device activation
• One-handed activation for ease of use
• Sleeker, thinner, more streamlined sheath (than SurGuard™)
• Reduced dead space as compared to SurGuard™ since sheath is an integral part of the safety device, not an attachment
• Bevel-up, sheath right needle orientation, especially useful for low-angle injections
• Ratchet mechanism allows for precise positioning of sheath so as not to obscure injection site
Syringes ...............100/box
Specify:
#SG2-01T2713, 27 ga x ½" (315-7338)
#SG2-01T2609, 26 ga x ¾" (315-6861)
#SG2-01T2516, 25 ga x ¾" (315-3675)

TERUMO®
SurGuard2™ 3-cc Syringes with Safety Needle
Syringes ...............100/box
Specify:
#SG2-03L2516, 25 ga x ½" (315-9872)
#SG2-03L2525, 25 ga x 1" (315-0829)
#SG2-03L2325, 23 ga x 1" (315-9047)
#SG2-03L2225, 22 ga x 1" (315-8299)
#SG2-03L2238, 22 ga x 1½" (315-9894)
#SG2-03L2125, 21 ga x 1" (315-8671)
#SG2-03L2138, 21 ga x 1½" (315-4333)
#SG2-03L2025, 20 ga x 1" (315-8511)
#SG2-03L2038, 20 ga x 1½" (315-2523)

CPT® Code: 90633

VAQTA®—Adult
Hepatitis A (Inactivated) Vaccine, Thimerosal-Free, 23 ga x 1"
Prefilled Syringe
(558-6778)...............6/pkg
Item stored under refrigeration. May be shipped separately.

MERCK

Eclipse™ 3-mL Safety Syringes with Needles
With this single-handed, needle-based safety injection device, BD offers one technology for both injection and blood-collection applications. BD Precision Glide™ Needle is bevel oriented to safety cover to facilitate low-angle injections.

#305787, 25 ga x ½" (987-4049).................50/box
#305789, 27 ga x ¾" (987-7961).................50/box
#305780, 25 ga x ¾" (987-9194).................50/box

BD Eclipse™ 1-mL Luer-Lock Syringes with Detachable Needles
With this single-handed, needle-based safety injection device, BD offers one technology for both injection and blood-collection applications. BD Precision Glide™ Needle is bevel oriented to safety cover to facilitate low-angle injections.

#305778, 30 ga x 1" (987-4049).................50/box
#305782, 27 ga x 1½" (987-7961).................50/box
#305780, 25 ga x ¾" (987-9194).................50/box

BD Monoject® MAGELLAN™ Safety Hypodermic Needles
Needles.................50/box
Specify:
#8881850558, 25 ga x ½"* (694-0028)
#8881850510, 25 ga x 1" (694-0026)
#8881850310, 23 ga x 1" (694-0024)

BD SurGuard2™ 1-cc Syringes
• Unique needle-locking mechanism to help reduce the risk of needlestick injury
• An audible click indicates device activation
• One-handed activation for ease of use
• Sleeker, thinner, more streamlined sheath (than SurGuard™)
• Reduced dead space as compared to SurGuard™ since sheath is an integral part of the safety device, not an attachment
• Bevel-up, sheath right needle orientation, especially useful for low-angle injections
• Ratchet mechanism allows for precise positioning of sheath so as not to obscure injection site
Syringes ...............100/box
Specify:
#305781, 25 ga x ½"* (987-0021)
#305782, 23 ga x 1" (987-1201)
#305780, 22 ga x 1½" (987-7293)

BD SurGuard2™ 3-cc Syringes
• Unique needle-locking mechanism to help reduce the risk of needlestick injury
• An audible click indicates device activation
• One-handed activation for ease of use
• Sleeker, thinner, more streamlined sheath (than SurGuard™)
• Reduced dead space as compared to SurGuard™ since sheath is an integral part of the safety device, not an attachment
• Bevel-up, sheath right needle orientation, especially useful for low-angle injections
• Ratchet mechanism allows for precise positioning of sheath so as not to obscure injection site
Syringes ...............100/box
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Syringes ...............100/box
Specify:
#305781, 25 ga x ½"* (987-0021)
#305782, 23 ga x 1" (987-1201)
#305780, 22 ga x 1½" (987-7293)
Sharps Containers

According to OSHA, sharps containers must be:
- Closable, puncture-resistant, and leak-proof on sides and bottom.
- Accessible, maintained upright, and not allowed to overfill.
- Labeled or color coded according to 29 CFR 1910.1030(g)(1)(i)
- Colored red or labeled with the biohazard symbol. Labeled in fluorescent orange or orange-red, with lettering and symbols in a contrasting color. Red bags or containers may be substituted for labels.


Though OSHA does not state that a sharps container must be hung on a wall, CDC/NIOSH recommends that a sharps container with an unwinder should be stabilized (secured to a wall, table, or tray) to prevent slipping during use. For additional information visit [http://www.cdc.gov/niosh/sharpapf.html](http://www.cdc.gov/niosh/sharpapf.html).

**Next Generation Patient Room Sharps Containers with Counterbalanced Doors**
- Counterbalanced door provides maximal protection
- Ergonomically designed to blend in with exam room decor
- Nestable for efficient storage or preassembled for convenience

#305517, Horizontal Entry, 5.4 qt, Red (612-2561) .............ea
(987-4537) .............ea

**Extra-large Containers and Trolleys**
These extra-large sharps collectors are stackable when full, and feature sturdy, built-in handles for easy handling and disposal. Trolleys provide stability and mobility, and foot-operated versions also provide hands-free disposal.

#305615, Container with Clear Hinged Top, for BD 9-gal Containers
(420-6988) .............ea
(887-1682) .............ea
(104-3754) .............ea

**In-room Sharps Disposal System with SHARPSTAR® Container**
Secure way to dispose of sharps in patient examining rooms. Syringes drop horizontally for maximum container volume. Viewing ports and container transparency make fill level easy to monitor. Integrated lock, SHARPSTAR minimizes likelihood of overfilling by automatically stopping in FULL position when it reaches capacity.

#8507SA, Container with Counter-Balanced Door, 5 qt, Red (890-4792) .............ea
#8506SA, Container with Counter-Balanced Door, 5 qt, Clear (271-2717) .............ea

**The SHARPSCART™**
Convenient foot-pedal-operated cart with sliding top sharps container makes one-handed sharps disposal easy. Sliding lid reduces the possibility of aerosolization and remains closed when not in use. Comfortable telescopic handle and locking casters make it easy to handle.

SHARPSCART
(666-5321) .............ea
Sliding Top Sharps Container, 18 gal
(666-3063) .............5/case

Henry Schein carries a full line of sharps, pharmaceutical and RCRA containers.

Please see your Henry Schein Sales Consultant for your specific needs.
Pharmaceutical Waste – EPA and RCRA

The Clean Water Act - The Clean Water Act (CWA) establishes the basic structure for regulating discharges of pollutants into the waters of the United States and regulating quality standards for surface waters.

Under the CWA, EPA has implemented pollution control programs such as setting wastewater standards for industry. We have also set water quality standards for all contaminants in surface waters.

The Focus of EPA's Study - EPA initiated a study of unused pharmaceutical disposal practices at health care facilities with the goals of understanding one way in which pharmaceuticals enter our waterways and also understanding what factors contribute to pharmaceuticals entering through water. While EPA understands that there are many factors influencing the handling and disposal of pharmaceuticals by the health care industry, the focus of EPA’s study is on disposal into water. In 2008 the EPA decided to study medical facilities because the Agency believes that these facilities dispose of a large quantity of unused pharmaceuticals. Thus far, EPA has only evaluated hospitals and long-term care facilities.

Hospitals include general and medical surgical hospitals, psychiatric and substance abuse hospitals, and specialty hospitals, such as those treating cancer. Long-term care facilities include nursing care facilities, residential mental retardation facilities, and continuing care retirement communities.

Resource Conservation and Recovery Act (RCRA) and EPA - The Resource Conservation and Recovery Act (RCRA) is a US law that provides the general guidelines for the waste management program envisioned by Congress. It includes a Congressional mandate directing EPA to develop a comprehensive set of regulations to implement the law. The hazardous waste program, under RCRA Subtitle C, establishes a system for controlling hazardous waste from the time it is generated until its ultimate disposal — in effect, from “cradle to grave.”

In any given State, EPA or the State hazardous waste regulatory agency enforces hazardous waste laws. EPA encourages States to assume primary responsibility for implementing a hazardous waste program through State adoption, authorization, and implementation of the regulations.

For more information on the EPA study and RCRA please visit http://epa.gov/guide/304m/2008/hsi-PRELIM-study-200808.pdf • www.epa.gov/regulations/laws/rcra.html.

PharmaSafety™ Sharps Disposal Gasketed Containers

Hinged Lid
These containers are exclusively designed to meet state regulations for pharmaceutical waste. White with blue lids, they are easily distinguished from other disposal containers. Each has a leak-resistant gasket and absorbent pad to help contain liquid contents. Floor carts and locking wall-mounting brackets offer point-of-use placement and enhance security, stability, and mobility.

2 gal (270-0540) ............5/case
2 gal (448-8425) ..........20/case
8 gal (890-1910) ..........ea
12 gal (109-2817) ..........2/case
8 gal (890-8232) .........10/case
18 gal (605-3752) .......5/case
Counter-Balanced Lid
3 gal (840-7759) ..........10/case

BD™ Pharmaceutical Collectors
White pharmaceutical collectors for the disposal of nonhazardous pharmaceutical waste. These collectors feature a blue lid, are available in a variety of lid designs and sizes, and have a liquid-absorbent material pre-attached to the inside bottom of the collector.

5.4 qt, Counterbalanced Door
(987-0177) .................ea
3 gal, Counterbalanced Door
(987-0178) .................ea
3 gal, One Piece
(845-0823) ............12/case
9 gal, Hinge Top
(106-8804) ............8/case
9 gal, Slide Top
(987-0179) ............8/case
17 gal, Hinge Top
(113-0640) ............5/case

RCRA Hazardous Waste Containers
Sliding Lid
2 gal (840-5367) .........20/case
8 gal (110-1876) ..........10/case
12 gal (110-1878) ..........10/case
18 gal (600-7666) .........5/case

BD™ RCRA Hazardous Waste Collectors
Manufactured from 70% Recycled Materials

• Black color: easy identification of correct waste stream
• Desiccant pad: for absorption of trace liquids
• Dual-opening hinge top: allows variability in opening size based on department needs; locked side remains permanently locked
• Custom fit top: foam gasket minimizes leaks if collector accidentally tips over
• Vat perimeter locks: visual, audible, tactile locks fully secure the lid to the collector to provide security against tampering
One Piece, 3 gal
(987-0174) .................ea
One Piece, 5 gal
(987-0176) .................ea
Clear Hinge Top, 9 gal
(987-0170) .................ea
Clear Hinge Top, 17 gal
(987-0171) .................ea
Clear Slide Top, 9 gal
(987-0169) .................ea
Clear Slide Top, 19 gal
(987-0172) .................ea
Instrument Cleaning, Disinfectants and Sterilization


• Cleaning is the removal of visible soil (e.g., organic and inorganic material) from objects and surfaces and normally is accomplished manually or mechanically using water with detergents or enzymatic products. Generally, cleaning is designed to remove rather than to kill microorganisms.

• Disinfection describes a process that eliminates many or all pathogenic microorganisms, except bacterial spores, on inanimate objects. Disinfection, defined as the intermediate measures between physical cleaning and sterilization, is carried out with pasteurization or chemical germicides.

• Sterilization describes a process that destroys or eliminates all forms of microbial life and is carried out in health-care facilities by physical or chemical methods. Steam under pressure, dry heat, EtO gas, hydrogen peroxide gas plasma, and liquid chemicals are the principal sterilizing agents used in health-care facilities.

The CDC recommends designating a central processing area and dividing into distinct areas for the following steps:

• Receiving, cleaning and decontamination
• Preparation and packaging
• Sterilization
• Storage

Do not store instruments in an area where contaminated instruments are held or cleaned.

Instrument Cleaning Process
• Pre-clean and soak in a holding tray
• Rinse with water
• Run thorough ultrasonic cleaning
• Rinse with water
• Sterilization
  ~ Autoclave Process (chemical, dry heat, steam process)
   • Place instrument(s) in a sterilization pouch or on a tray covered with a sterilization wrap, add internal indicator inside to ensure sterilization has taken place
   • Run through cycle

  ~ Liquid/Cold Process
   • Place instruments in tray
   • Immerse instruments into liquid sterilant/high level disinfectant
   • Soak for allotted time period – disinfectant and sterilization times vary by product
   • Disinfectant time periods can be 5 minutes – 45 minutes
   • Sterilization time periods can be 6 hours – 10 hours
Instrument Cleaning

Pre-clean
- Instruments and scopes should be pre-soaked when cleaning is not readily available
- Operating suites
- Out patient surgery
- Prevents bio-burden for hardening on the instrument surface
- Minimizing scrubbing

- Endoscopy suites
- Benefits of pre-cleaning
- Begins cleaning process immediately

MAXIZYME®
Dual Enzymatic Detergent
Low-foaming enzymatic detergent for use as a presoak, manual detergent, ultrasonic detergent, and evacuator cleaner.
- Contains 2 gold-standard proteolytic enzymes for more effective cleaning
- Safe for instruments
- Less corrosive than distilled water
- Dissolves and releases blood and tissue: minimizes handling and scrubbing of contaminated items
- Nonfoaming: compatible with evacuators, ultrasonic units, and presoaks
(101-9031)........................ea

ZymeX™ Enzymatic Foam Cleaner
22-oz Trigger Spray Bottle
• Ready to use
• Dual-enzymatic formula: protease-amylace (proteins and starches)
• Neutral pH formula
• Noncorrosive
• Pleasant scent
• Instruments remain moist for up to 4 hours following application
• Provides alternative to using liquid presoak, which can be cumbersome to transport
24-oz Bottle, 6/case
(635-0007).....................ea

Cetyl-Zyme Pro-Am® Dual Enzymatic Detergent Foam Spray
• Contains 2 gold-standard proteolytic enzymes for more effective cleaning
• Safe for instruments
• Less corrosive than distilled water
• Dissolves and releases blood and tissue: minimizes handling and scrubbing of contaminated items
• Nonfoaming: compatible with evacuators, ultrasonic units, and presoaks
(101-9031)........................ea

Ultrasonic Cleaners - Process Characteristics
- Uses cavitation bubbles to penetrate blind holes, cracks, and recesses.
- Thoroughly removes bio-burden from solid surfaces.
- Uses water or a mild solvent for cleaning.
- Can clean a wide range or workpiece shapes and sizes.
- May not require the part to be disassembled prior to cleaning.

Source: http://en.wikipedia.org/wiki/Ultrasonic_cleaning
Reference: Robert H. Todd, Dell K. Allen, and Leo Alting; Manufacturing Processes Reference Guide

HENRY SCHEIN®
ULTRASONIC CLEANER WITH TOUCH PAD
One-touch, press-set digital pad timer in beige, vinyl-clad housing. Solid-state circuitry. Stainless steel drain with reversible right or left hookup. 43 kHz of cleaning power. Includes an FCC-approved EMI filter. 60-minute timer with infinity hold.
- Tank dimensions: 9¾" x 5¾" x 4½"
- Tank capacity: 3⅛ qt
- 2½-year warranty
110-V Unit
(104-4057).....................ea
Accessory Package
(100-7900).....................ea
Contains: 1 stainless steel solid-side basket, 1 bur tray, 1 positioning cover, 2–600-mL beakers, 2 beaker covers, & 2 beaker bands.
Basket Only, Solid Side, Perforated Bottom
(101-1667).....................ea

Pro-Sonic® Cleaning System–Model 300
Features industrial-type ultrasonic transducers, which ensure maximum power in the cleaning tank. Overlapping Wave Frequency technology produces powerful cavitation without dead spots. Cleaners have been tested to be the quietest and ranked “excellent” for noise comfort. Excellent 3-tier warranty. Standard-size 3¼-gal tank with mechanical timer and cover. Capacity for a single basket or 2 beakers. Includes a mechanical timer and cover.
Complete Unit
(312-5527).....................ea
Contains: 1 unit & 1 cover.
Accessory Kit
(312-5527).....................ea
Contains: 1 safety basket, 2 beakers with covers & straps, & 1 positioning cover.
Solid-Side Safety Basket
(312-5624).....................ea

Soniclean® Ultrasonic Cleaners
Quietest ultrasonic cleaner in the industry that can be placed on a countertop or recessed. The unique design of the stock transducers produces powerful cavitation. More power in the tank translates to cleaning instruments more efficiently. Extremely easy to operate: simply load instruments and turn the timer. CSA listed; TUV and FCC registered.
#M150, Tank Capacity: 1½ gal; Tank Size: 11⅜ x 6½ x 6½
(102-5893).....................ea
#M250, Tank Capacity: 2½ gal; Tank Size: 11⅜ x 9½ x 6½
(386-0250).....................ea
Does not include the required safety basket.

Henry Schein also carry’s industrial size ultrasonic cleaners, washers and autoclaves. Please see your Sales Consultant for details.
Henry Schein®
MAXIZYME™ TABS
Enzyme cleaning tablets for ultrasonic cleaning, evacuation system cleaning, and instrument presoak. 2 tablets dissolve easily in 1 gallon of warm tap water. Easy to use; requires less storage space.
- Contains protease enzymes that break down hard-to-clean deposits such as blood, bone, and food particles that chemical detergents leave behind
- One cleaner with two uses: ultrasonic and evacuation systems
- Gentle on instruments: nontoxic, neutral pH, biodegradable, and noncorrosive formula that contains no chlorine or harsh alkalines to damage expensive stainless steel instruments
- Refreshing minty scent
- Easy to store
(900-0475)..........64/box

HENRY SCHEIN®
DUAL-PURPOSE NYLON FILM POUCHES
All-nylon, self-sealing film pouches with indicators. Can be used in steam or dry heat.
- Superior tensile strength: puncture-resistant and sturdy
- All-nylon material: easy identification of surgical instruments
- Ink-process indicator imprinted on film: color change signifying exposure to sterilization process
2" x 9½"
(101-3363)..........100/box
3" x 10"
(101-3373)..........100/box
4" x 10"
(101-3383)..........100/box
6" x 11"
(101-3393)..........100/box

HENRY SCHEIN®
DRY HEAT STERILIZERS
Heat and “hold” capability for continuous use. Heats up rapidly for fast operation. Automatic timer. Will not dull sharp instruments. All stainless steel. 60 minutes sterilization time set at 320°F or 160°C.
- #200
  (100-5400).............ea
- #300
  (100-7250).............ea
For your Handpiece and Small Equipment Repair needs, please call ProRepair at 1-800-367-3674 8am–7pm (et).

HENRY SCHEIN®
DRI-GARD® CSR BULK WRAPS
- Single-ply sterilization wrap has uniform bonding pattern: softer on hands, is adhesive friendly, and promotes better air permeability
- Treated with an antistatic agent: reduces risk of static shock and operating room fires
- Single sheets: can be wrapped sequentially or nonsequentially
12" x 12"
(900-4297)..........500/case
15" x 15"
(900-4294)..........500/case
20" x 20"
(900-4295)..........500/case
24" x 24"
(900-4296)..........500/case

HENRY SCHEIN®
Ritter M11 UltraClave®
Automatic Sterilizer
Like the Ritter M9, this unit also contains an automatic opening door. Unique chamber size gives it the most sterilizing capacity of any standard countertop sterilizer in the market. Featuring a modern look, quiet door operation, and pulse air-removal technology, this sterilizer couldn't be easier, more efficient, or more reliable. You load it, set it, and forget it.
- Door opens automatically
- UL listed and CSA/ASME certified
- Chamber size: 11" x 18"
- Weight: 99 lb
(386-8917).............ea

Cetylite® Power Cleaner
Highly concentrated, general-purpose ultrasonic cleaner. Can also be used as a holding solution or as a carrier for special cleaning in beakers that must be placed in a general-purpose solution. Removes debris, compounds, body fluids, and blood from metal, glass, porcelain, precious and semiprecious metals, plastic, and rubber.
- Keeps cost down; saves inventory space and up to 90% on shipping charges
- 1 oz of Power Cleaner equals 1 gal of use solution
- Concentrated formula makes 32 gal of use solution
- No-mess dispensing with easy tip-and-pour bottle
- Contains powerful rust inhibitor
1-qt Bottle
(635-0600).............ea

Henry Schein carries a full line of Instrument disinfectants and sterilization products. Please see your Henry Schein Sales Consultant for your specific needs.
Liquid/Cold Instrument Sterilization

**MAXICIDE® PLUS**
3.4% Glutaraldehyde Solution
Can be used as a sterilant or high-level disinfectant for up to 28 days. 90 minutes at 77°F (25°C) for high-level disinfection; 10 hours at 77°F (25°C) for sterilization.
Contains a surfactant to enhance the disinfection process and a rust inhibitor to reduce corrosion. No dilution required.
- Sterilization in 10 hours
- 28-day reuse life after activation
- Clear color before activation; turns blue after activation
- Activated solution contains anticorrosion and antioxidant ingredients
- Rapid and effective broad-spectrum kill
- Pleasant pine scent

**Cetylcide-G® Concentrate**
3.2% Glutaraldehyde Sterilant/Disinfectant
Room-temperature high-level sterilizing/disinfecting formula that works using contact time. Disinfection occurs in 40 minutes and sterilization occurs in 10 hours.
- Keeps cost down; saves inventory space and up to 90% on shipping charges
- Concentrated formula makes 3 3/4 gal of use solution
- Approximately 8 oz of Cetylcide-G equals 1 gal of use solution
- No-mess dispensing with easy tip-and-pour bottle
- Effective at room temperature (20°C/68°F)
- 28-day use/reuse
- Can be formulated with ordinary tap water
- Anticorrosive formula

**C-Tub® Instrument Tray**
Optically clear tray for high-level disinfection and sterilization of large and small instruments. Allows easy mixing, instrument drainage, and chemical disposal. Guaranteed against breakage in normal use. Dimensions: Inner Basket: 13 1/2”L x 5”W x 4”H; Tub: 13 1/2”L x 7 1/2”W x 6 3/4”H; Mini Basket: 5”L x 1 3/8”W x 1 7/8”H.

**Hyde-Out® Aldehyde Neutralizer**
- Fast acting: 5 minutes to complete neutralization
- Each bottle neutralizes up to 2 gal of glutaraldehyde or 16 gal of ortho-phthalaldehyde (OPA)
- No-mess dispensing with easy tip-and-pour bottle
- Reduces harmful vapors
- Glycine-based
- Complies with California Health and Safety Code section 25123.5(c)

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**California Department of Toxic Substances Control (Cal/EPA) classifies used glutaraldehyde and OPA as hazardous waste.**
Hyde-Out allows medical facilities to treat and dispose of used glutaraldehyde and OPA without a permit, providing that:

- The sole active chemical of the neutralizing solution is glycine.
- The waste is generated by a medical facility during the disinfection of medical devices.
- The waste is treated at the site where it was generated.

Source: Cetylite Industries, Inc.

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Henry Schein carries a full line of liquid/cold disinfectants and sterilants
Please see your Henry Schein Sales Consultant for your specific needs
**HIPAA Alert Labels**

4” x 4”

These colorful, attention-getting adhesive-backed labels are a constant reminder of HIPAA regulations. We recommend placing a label on each patient chart as well as in key points in the office to alert staff of the requirements under HIPAA to keep files secure and protect patient health information.

(683-4477) ..........50/pkg
(683-5534) ..........100/pkg

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**Medical Alert Labels**

Available in 2 sizes, these red-and-white, pressure-sensitive labels are designed for labeling charts, X rays, and treatment correspondence.

Small, 1½” x ¾”
(628-8913) ..........100/roll

Jumbo, 6½” x 1”
(628-4540) ..........50/roll

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**“Allergic To” Labels**

These labels track allergies and other "alert" conditions. They are pressure sensitive and the fluorescent chartreuse color attracts attention.

3½” x 1½”
(628-7788) ..........100/pkg

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**HIPAA Patient Consent Forms**

Refill pad of patient consent forms.

(628-8467) ..............ea
(683-4635) ..........50/pkg

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**CD ROM/Compliance Forms**

Eliminates problems associated with locating, copying, and manually filling in compliance forms. All the forms needed are just a few mouse clicks away. Pull down the menu, fill in the blanks, and print. Another step in simplified compliance.

OSHA
(683-0016) ..............ea
HIPAA
(683-0011) ..............ea

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**Post-Exposure Evaluation Form Package**

This comprehensive package includes all forms necessary as required by OSHA for needle-stick or exposure incident follow-up.

(683-0003) ..............ea

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**3M™ Computer Privacy Screens**

These easy-to-install privacy filters aid in HIPAA compliance by allowing staff members, but not patients, to see the computer screen.

For Widescreen, 19”
(905-4382) ..............ea
For Notebook/LCD, 15”
(902-2744) ..............ea
For Notebook/LCD, 17”
(903-8470) ..............ea
For Notebook/LCD, 20.1”
(905-2874) ..............ea
Privacy Plus Antiglare, Flat Frame, 14”–16”
(903-6107) ..............ea
Privacy Plus Antiglare, Flat Frame, 16”–19” CRTs or 17”–18” LCDs
(902-7798) ..............ea
Privacy Plus Antiglare, Flat Frame, 16”–17”
(903-6326) ..............ea
Privacy Plus Antiglare/Antiradiation, Flat Frame, 16”–19”
(903-2125) ..............ea
Privacy Plus Antiglare/Antiradiation, Flat Frame, Black, 19”–21”
(904-0794) ..............ea

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Henry Schein carries a full line of office supplies. Please see your Henry Schein Sales Consultant for your specific needs.
Henry Schein offers your practice the solutions and support needed to meet your goals.
For over 75 years, we have provided healthcare practitioners the means to grow their businesses, realize ongoing profitability, and offer their patients superior care. From the latest equipment to financial services, we are committed to the health of your practice.

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- Inventory Optimization Solutions
- Custom Medical Buying Programs
- Henry Schein Brand Products
- Healium® Network Waiting Room Entertainment System
- AutoPay Advantage & Automated Customer Service System
- Henry Schein Rx Samples Service
- Privileges Rewards Program
- Equipment & Office Setup
- Financial Services
- COMPLETEcare® Protection Plan
- COMPLETEcare® Total Office Coverage
- ProRepair® Equipment Service
- EMR & Practice Management Software
- Laboratory Planning
Now more than ever, Doctors are facing many economic challenges.

Henry Schein’s mission is to do everything we can to help you run your practice as efficiently as possible, so you can focus on providing the best patient care. Our Consultants work closely with you and can provide practice solutions to enable you to maximize productivity, manage overhead, and attract and retain patients, which are essential to operating a thriving practice. **We do that!**

**We do that!**

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**We do that!**

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- PRIVILEGES Monthly E-Promotions
- Exclusive Quarterly E-Newsletter
- FREE COMPLETEcare Advisor Equipment Inventory Tracker to track warranties and service contracts

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