



DONE IN ONE DON

Pursuing the Quadruple Aim with meaningful innovation that uniquely bridges safety, compliance, satisfaction rates and total value.



Reduced

impact

environmental

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LEADING THE WORLD TO A SAFER FUTURE

Ansell has been empowering the world with unique protection solutions for over 130 years. Our specialized teams focus on the personal protection needs of stakeholders in many industries, across industrial, life sciences, and healthcare.

For healthcare provider systems, we support your pursuit of the Quadruple Aim with meaningful innovation and education that uniquely bridges safety, compliance, satisfaction rates and total value.



WE ARE UNIQUELY ORGANIZED TO DELIVER A HIGH-QUALITY, SUSTAINABLE SUPPLY CHAIN:

Our global presence ensures we're able to meet the ever-growing demand for surgical gloves. We have four locations throughout Asia that are geared to producing the surgical gloves that you trust. Our facilities are paired with a sterilization facility to ensure that every pair of gloves that is donned by surgical professionals are clear from contaminants.



Ansell Seremban, Malaysia

Ansell Melaka, Malaysia



Kovai

Sri Lanka

Malaysia



A top priority for us is emergency preparedness. We ensure that production, energy, raw materials, and quality assurance are always top of mind

We place great emphasis on assurance, factory and safety stock, and customer service level to ensure that we can respond quickly to customer needs, providing them with the solutions they require, when they need them.



Diversification in Manufacturing Facilities and Product Lines



Raw Material Multi-Sourcing Strategy



Robust Sales & Operation Planning

DOUBLE GLOVING EVIDENCE FOR BEST PRATICE



CLINICAL BEST PRACTICE - DOUBLE GLOVING



Double gloving is advocated by many international health and perioperative organizations as listed below. These peak bodies recognize the need to advocate for the benefits and positive outcomes of double gloving. Understanding the evidence-based rationale for double gloving in perioperative practice is key to educating others and improving compliance outcomes.

AAOS - American Academy of Orthopedic Surgeons **ACORN** - Australian College of Perioperative Nurses

- American College of Surgeons

P - The Association for Perioperative Practice

AORN - Association of periOperative Registered Nurses

ST - Association of Surgical Technologists

EORNA - European Operating Room Nurses Association **CDC** - Centers for Disease Control and Prevention

- Centers for Disease Control and Prevention
- The National Institute for Health and Care Excellence

ORNAC - Operating Room Nurses Association of Canada

HO - World Health Organization

CLINICAL NEED FOR DOUBLE GLOVING

Evidence has shown that surgical glove microperforations occur commonly during surgical procedures regardless of the specialty, although the risk increases with the number of instruments used, the time of wear, and the surgical experience of the wearer. Double gloving has been shown to provide overall better protection from microperforations and sharps injuries.¹

FACTORS THAT MAY RESULT IN MICROPERFORATIONS



The operating theatre is a fast paced and high stress environment, containing the greatest concentration of sharp instruments. All this, increases the risk of exposure to harmful microorganisms.²



The risk of glove failure rate correlates with the duration of continuous operating time. Overall, the consensus of study results recommends changing gloves no later than $1\frac{1}{2}$ to 2 hours.⁴



During surgical procedures, a greater number of instruments, surgical equipment, technique and reduced surgical experience increases the risk of glove failure rate.³

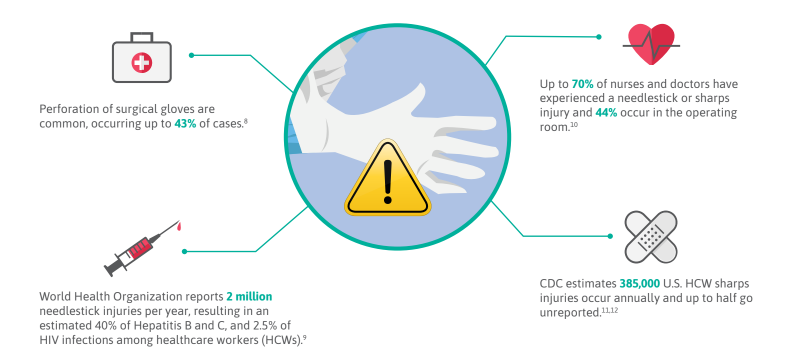


The exposure to mechanical⁵ and chemical⁶ stress have shown to weaken and degrade the glove overtime. Change gloves if you notice any discoloration, and/or change in shape.⁷

All of these factors influence glove integrity and increase perforation risk.

DOUBLE GLOVING EVIDENCE FOR BEST PRATICE

THE RISKS OF SINGLE GLOVING



THE BENEFITS OF DOUBLE GLOVING



Double gloving reduces risk of exposure to patient blood by as much as 87% when the outer glove is perforated.¹³



Two layers of gloves reduce the transmission of blood volume by as much as 95% thereby reducing the viral load in the event of a contaminated percutaneous injury.13



Two layers of gloves can alert the surgeon to glove failure, detecting 77% of perforations versus only 21% with single gloves.15



Wearing a colored under glove increases identification of **perforations by up to** 86%.¹⁴ Colored under gloves also reduce time to awareness from 67 seconds to 42 seconds.18

THE IMPORTANCE OF GLOVE CHANGES



In summary, one major factor for glove failure is wear time. Glove defect rates are exponentially correlated with longer wear time



In a study by Tlilli et al. (2017), it was reported that significantly higher perforation rates occurred when the gloves were worn for over 90 minutes.¹⁵ AORN, ACORN, AfPP and many other organizations recommend routine glove change. The range averages between 60 - 150 minutes, with 90 minutes being most common.

WHY SURGICAL STAFF MIGHT NOT PRACTICE DOUBLE GLOVING

Some healthcare workers claim that dexterity and ability to safely handle and use instruments is compromised or even diminished with the addition of a second layer of gloves. Multiple studies investigating tactility and sensation, both objectively and subjectively, concluded there is no negative impact on manual dexterity and tactile sensation associated with the use of double gloves. 16

A range of factors influence and impact PPE-related behaviors. Compliance can be dependent on¹⁷:

Individual Factors

- Knowledge
- Beliefs
- Attitudes
- Experience
- Perception of risk

Environmental Factors

- Availability of glove types/styles
- Cost
- Perceived time

Organizational Factors

- Administrative expectations
- · Performance feedback
- Workplace policies



For healthcare worker and patient safety, always consider the risk when single gloving. Make double gloving your gold standard for optimal protection. To learn more about the benefits of double gloving, go to www.ansell.com/AnsellCARES.

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PURSUING THE QUADRUPLE AIM

Delivering on the Quadruple Aim with Innovation, Strategic Services and Education that empowers teams to achieve meaningful value and quality outcomes for patients and healthcare workers.



SUPPLY CHAIN



Helps support double gloving initiatives by ensuring both gloves are being used with double gloving system

- Increased double gloving compliance leads to higher utilization rates in facility double gloving initiatives
- A pre-donned, two-gloves-in-one poly-pouch and inner wrap saves time and adds simplicity to double gloving
- This will help eliminate frustrations and barriers to acceptance and heighten compliance



Prevents lapse in compliance due to missing top glove and underglove availability

- A pre-donned GAMMEX® PI Plus Glove-In-Glove™ System eliminates frustrations on out-of-stock gloves ideal for compliance
- Softer formulations and proprietary formers arising from years of manufacturing expertise and R&D know-how deliver best-in-class fit, feel and comfort suitable for double gloving



Packed in one poly-pouch and one inner wrap resulting in 50% less waste with inner packaging

- SMART Pack generates half the waste and helps to further reduce the impact of our products to the environment
- The paper-based inner wrap, dispenser and carton/case are recyclable
- Our compact and environmentally-friendly surgical SMART Pack is made using recyclable paper and plastic materials. This means everything from our cartons/ cases, dispensers, inner wraps including our plastic poly-pouches can be recycled* provided the appropriate recycling pathways are available in your region

*Always check your local recyclable status of HDPE and LDPE as these plastic materials may not be considered suitable for recycling in your country.



Improving compliance helps minimize the indirect costs in the event of a sharps stick injury (e.g. costs of tests and time off work)

- Reduces the risk of cuff tearing upon donning and therefore saves on time and cost and waste of replacing gloves
- Generally, a higher force is required to break a double-layered glove thickness



QUALITY ASSURANCE



One step, two-colored double gloving system provides better visual identification in the event of a breach

- · Elevates focus on safe surgery
- Increased double gloving compliance reduces the risk of HAI's
- Features the thinnest PI Underglove, which helps decrease on bulk and improve sensitivity when double gloving



One-don double gloving system directly increases double gloving compliance, supporting key hospital initiatives

 Recommended best practice by AORN, WHO, ICS, and ECDC



Designed to support clinical best practices and quality outcomes for clinicians and patients

- 100% proprietary Ansell PI material formulation designed to provide superior level of comfort during surgical procedures
- Higher level of Type IV chemical allergy protection through Ansell's proprietary PI-KARE™ formulation
- Textured finish on top glove for better grip when handling instruments and conducting procedures
- Tested for use with chemotherapy drugs (ASTM D6978) not listed in FDA 510K



AnselCARES*

 As part of our long-standing commitment to advancing education, AnsellCARESSM was created with the mission of adding value beyond product



INFECTION CONTROL



Increased double gloving compliance reduces the risk of HAIs and cross-contamination

- One step, two-colored double gloving system provides better visual identification in the event of a breach
- Elevates focus on safe surgery



One-don double gloving system directly increases double gloving compliance, supporting key hospital initiatives

 Recommended best practice by AORN, WHO, ICS, and ECDC



Provides higher protection against bloodborne transmission and infections by greatly reducing the risk of perforation¹

- The inner glove reduces exposure to patient blood by up to 87% when the outer glove is punctured²
- 82% of perforations of the outer glove go un-noticed by those who double glove, posing a risk to the glove wearer³
- Two-colored double gloving system provides better visual identification in the event of a breach



Anselicares Engagement

 Our content is grounded in clinical research, best practice standards and new industry innovations focused on immediate application to practice



RISK MANAGEMENT

Decreased Incidents & Staff Safety

Provides higher protection against bloodborne transmission and infections by greatly reducing the risk of perforation¹

- The inner glove reduces exposure to patient blood by up to 87% when the outer glove is punctured²
- 82% of perforations of the outer glove go un-noticed by those who double glove, posing a risk to the glove wearer³
- Increased double gloving compliance reduces the risk of HAI's



- The true costs of an surgical site infection (SSI) are underestimated: Estimated mean attributable cost of SSI treatment cited in the CDC guidelines ranges from \$10,443 to \$25.546⁴
- One reason for the disparity between these reported costs and those from these analyses is the increase in infection treatment costs to payers over time
- In earlier publications, the most common incremental costs to the hospital cited as the added inpatient stay readmission⁵
- These overall SSI costs provide a more accurate representation of the true cost that has been underestimated by surrogate data rather than the "real world" data presented in these papers



One-don double gloving system directly increases double gloving compliance, supporting key hospital initiatives

- Implement policy and procedure for surgical team members to double glove (one over the other) during surgical and other invasive procedures to minimize exposure to potentially infectious agents
- Recommended best practice by AORN, WHO, ICS, and ECDC



One step, two-colored double gloving system provides better visual identification in the event of a breach

- Elevates focus on safe surgery
- Increased double gloving compliance reduces the risk of HAI's
- Features the thinnest PI Underglove, which helps decrease on bulk and improve sensitivity when double gloving

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INNOVATION OVERVIEW

GAMMEX® PI PLUS GLOVE-IN-GLOVE™ SYSTEM SURGICAL GLOVE

GAMMEX® INNOVATION THAT PROTECTS

Driven by innovation, GAMMEX® surgical gloves are engineered to respond to the evolving user needs of the surgical community. Featuring unique formulations and cutting-edge technologies, ergonomic comfort and superior protection, healthcare workers around the world entrust their hands to ours.



Polyisoprene inner and outer surgical gloves, pre-donned and ready for double gloving

- Effortless double gloving: The GAMMEX® PI Plus Glove-in-Glove™ System is a unique two-in-one system with both inner and outer polyisoprene surgical gloves already pre-donned and aligned at the fingertips, enabling wearers to doubleglove in one don and save half the donning time
- Sustainable packaging: Being pre-donned, the inner and outer sterile gloves are packed in one inner wrap for a 50% reduction of paper
- Advanced allergy prevention: These non-latex gloves present no risk of latex allergies and do not contain chemical accelerators known to cause allergic contact dermatitis
- **Ergonomic comfort:** Certified by United States Ergonomics for superb wearer comfort and performance
- Effortless donning and doffing: Ansell's donning aid technology facilitates easy donning and doffing of the outer glove during intraoperative changes
- Quality outcomes and total value supported through Ansell Strategic Services

RECOMMENDED FOR

- All surgeries, especially high risk procedures in orthopaedics, trauma, and cardiac
- Easy identification of a glove breach
- Pharmacies (USP 800 Compliant)

FEATURED TECHNOLOGIES









Ansell innovative technologies are fully supported by comprehensive education programs that assist clinical staff at all levels:

AnsellCARES*

Scan or <u>click here</u>



PRODUCT INFORMATION	ı							
Material	PI (F	PI (Polyisoprene)						
Powder Content	Pow	Powder-Free						
Color	Whi	e, Green						
Thickness	Stan	Standard						
Cuff Style	Bea	Beaded with SUREFIT™ Technology						
External Glove Surface	Text	Textured Fingers and Palm						
Internal Glove Surface	Poly	Polymer Coated with DERMASHIELD™ Technology						
Allergy Prevention	Late	Latex (Type I)						
Grip Level	High	High						
Tested For Use With Chemotherapy Drugs	Yes,	Yes, in accordance with ASTM D6978 and US FDA cleared						
Freedom from Holes (Inspection level I)	0.65	0.65 AQL						
Sterile	Yes	Yes						
Product Standards		AS/NZS 4179, ASTM D3577, ASTM D7160, ASTM F739, EN 16523-1, EN 455 1-4, EN ISO 21420:2020, EN ISO 374-1:2016, EN ISO 374-5:2016, ISO 10282, JIS T9107						
Quality / Environmental Standards	EN 5	EN 556, ISO 11137-Part 1, ISO 13485, ISO 14001, ISO 9001						
Packaging		2 pairs per pouch; 50 pairs per box (25 pouches); 4 boxes per carton/case; 200 pairs per carton /case (100 pouches)						
Shelf Life	3 ye	3 years						
Storage Instructions		Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.						
Vulcanization Chemical Accelerators	Xan	Xanthates, Zinc Daialkyldithiocarbamate						
ORDERING INFORMATION								
Size 5.	5 6	6.5	7	7.5	8	8.5	9	
Product Code 34008	34008	340082065	340082070	340082075	340082080	340082085	340082090	

PHARMACY: SUPPORTING BEST PRACTICES

UNIQUE VALUE AND COMPLIANCE OPPORTUNITY: PROMOTING QUALITY OUTCOMES IN PHARMACY

Healthcare workers in pharmacy are faced with a number of challenges regarding the use of proper hand protection and PPE to ensure they are fully protected when working with hazardous drugs (HDs).

Whether handling HDs in compounding areas, distributing HDs throughout different departments or administering HD's in patient care settings, key attributes should be considered when selecting proper hand protection. The **GAMMEX® PI Plus Glove-in-Glove™ System** provides a dedicated solution to the following critical selection criteria.

ASTM D6978 TESTING

The GAMMEX® PI Plus Glove-In-Glove™ System has been tested in accordance with ASTM D6978 and carries chemotherapy claims that have been reviewed and authorized by the FDA. This double gloving system is acceptable to use in non-patient care applications such as pharmaceutical compounding, and patient-care applications including chemotherapy administration and surgery.

AQL (ACCEPTABLE QUALITY LEVEL)

Most exam gloves hold an AQL (Acceptable Quality Limit) of 1.5 freedom from holes.* Many pharmacies are using these sterile exam gloves rather than surgical gloves, which feature a much lower AQL. The lower the AQL, the lower the chance of pinholes in gloves that could expose the wearer to HDs. Ansell surgical gloves are manufactured against the highest quality measures and hold an AQL of 0.65, twice exceeding world standards of 1.5 AQL and helping to further protect the user from exposure to hazardous drugs.

GAMMEX® PI Plus Glove-In-Glove™

System AQL in process control

before packing: 0.65 (Inspection
level GI)

GAMMEX® PI Plus Glove-In-Glove™ System AQL mantcturing final release: 0.65 (Inspection level GI)

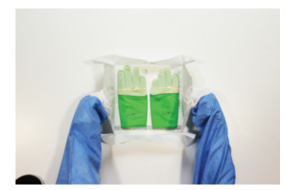
* Ansell examination gloves achieve an average AQL of 1.5, meeting or exceeding world standards of 1.5-2.5.

ALLERGENIC POTENTIAL (ALLERGENICITY)

Gloves are typically worn for an extended amount time in hospital pharmacies. Frequent exposure to ordinary exam or surgical gloves can lead to allergies and sensitivities over time making it beneficial for facilities to choose gloves free of substances known to trigger chemical allergies.

Ansell's portfolio of polyisoprene (PI) gloves is now engineered with PI-KARE™ Technology, which do not use standard chemical accelerators known to cause Type IV chemical allergies and sensitivities, making them safer to use for workers.

DOUBLE GLOVE IN ONE DON



Unwrapping



Donning



Donned

INNOVATION SUPPORTING GREATER HCW SATISFACTION

Using exam gloves for long periods of time provides less comfort and precision than a surgical glove can. Surgical gloves are hand specific and feature precise numerical sizing, delivering improved sensitivity and dexterity for precision when handling HDs. **GAMMEX® PI Plus Glove-In-Glove™ System** is certified by U.S. Ergonomics and features ERGOFORM™ Technology to ensure a high level of comfort and maximum range of motion during operations. The result is reduced stress on joints, ligaments, and tendons in the hands.

GAMMEX® PI Plus Glove-In-Glove™ System



Synthetic, pre-donned double gloving system of two polyisoprene (PI) gloves in one, making it easy to double glove in one don

- **Pre-donned double gloving system:** Saves valuable donning time
- 50% less inner packaging: Reduced environ mental footprint
- Skin-friendly PI formulation: No sensitization to known allergens*
- Quality outcomes and total value supported through Ansell Strategic Services

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

GAMMEX® Non-Latex PI Underglove (Inner glove)



Polyisoprene, skin-friendly surgical underglove with a high level of tactile sensitivity

- Micro thin: Optimal comfort, fit and feel when double gloving
- Green color: Quick and easy breach detection
- **Skin-friendly formulation:** Not known to cause allergic contact dermatitis*

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

GAMMEX® Non-Latex PI Textured (Outer glove)



Polyisoprene, skin-friendly surgical glove with textured finish for exceptional instrument handling and grip

- **Textured external finish:** Firm instrument grip in wet or dry conditions
- Donning aid technology: Fast and easy donning and doffing
- Skin-friendly, non-sensitizing formulation: Low dermatitis potential*

*No evidence of sensitization reported in independent Human Repeat Insult Patch Test (HRIPT)

STANDARDS AND CERTIFICATIONS:

EN ISO 374-1 Type B





FEATURED TECHNOLOGIES:









Ansell innovative technologies are fully supported by comprehensive education programs that assist clinical staff at all levels:



WE GO BEYOND

HOW WE GO BEYOND TO EMPOWER PROTECTION AND SUPPORT THE QUADRUPLE AIM

Ansell has been empowering the world with unique protection solutions for over 130 years. We Go Beyond to meet your needs with our specialized teams that focus on the personal protection needs of healthcare workers and the patients they serve.

For healthcare provider systems, we support your pursuit of the Quadruple Aim with meaningful innovation and education that uniquely bridges safety, compliance, satisfaction rates, and total value.





SKU CONSOLIDATION

Rationalize your inventory to reduce inefficient operations while improving healthcare supply chain logistic and forecasting accuracy



TOTAL COST OF OWNERSHIP

Uncover hidden expenses and reduce hospital costs when choosing a PPE & safety solutions supplier with out Total Cost of Ownership



SUPPLIER RESILIENCY

Ansell is a safety solutions & PPE manufacturer and supplier. This gives us better control over the logistics to reliably deliver quality protection



ANSELL STRATEGIC SERVICES

Highly trained Ansell clinicians and technical experts offer end-toend assistance and education for your teams without disrupting your workflow



SUSTAINABILITY

Ansell supports and implements sustainable practices in manufacturing PPE & safety solutions to meet the Paris Agreement targets



INNOVATIVE TECHNOLOGIES

Through our Worker Experience Innovation (WEI) program, we develop and provide superior protection to workers on wide ranging issues

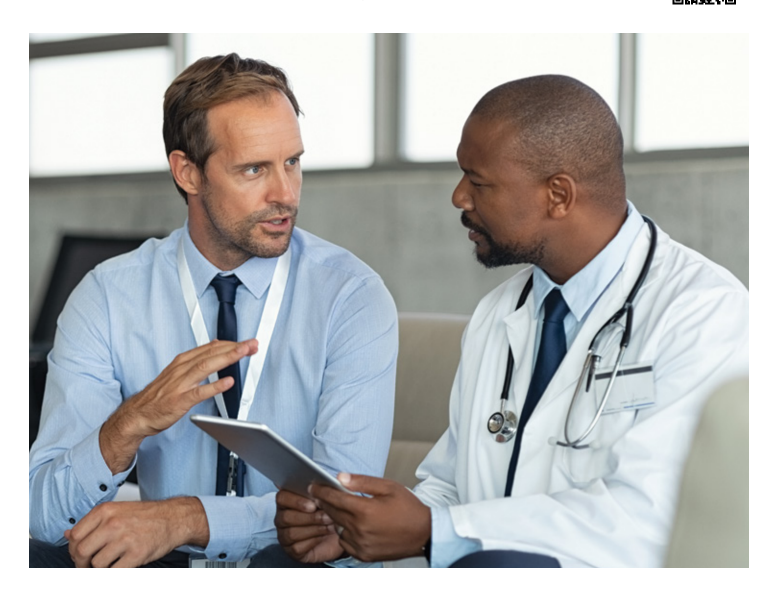


As healthcare demands evolve, forging partnerships with safety solution providers who offer innovative products developed through data-driven insights. These partnerships should extend beyond mere transactions, offering a proactive approach to issues like ergonomics and healthcare-associated infections, and reinforced with a robust global supply chain to prevent disruptions. Additionally, a focus on quality assurance, cost optimization, and sustainability like Ansell's commitments towards emission reduction and waste management is vital. Such partnerships align with broader healthcare objectives, ensuring optimal patient care and operational efficiency.

Choosing the supply partnership that meets organizational objectives and is aligned with your core values is more important now than ever before for healthcare systems. Noted earlier are just a few reasons your safety solutions partnership may need an enhancement to ensure optimal patient care and meet both short-and long-term organization objectives. Your partner of choice needs to have the right subject matter knowledge, capabilities to manufacture and distribute products that are aligned with your facility's expectations, and a proven track record. The ultimate partner will complement your own team and bring value beyond a simple transactional relationship.



Scan or click here for



^{*} https://www.kaufmanhall.com/insights/research-report/2021-state-healthcare-performance-improvement-report-covid-creates

DELIVERING A SUSTAINABLE SUPPLY CHAIN

HOW WE GO BEYOND IN OUR SUSTAINABILITY GOALS AND INITIATIVES TO LEAD THE WORLD TO A SAFER FUTURE

At Ansell, we've set ourselves ambitious goals to transform our company in order that we can better protect people and the environment we live in.



100% renewable

electricity across our entire operations by 2040



Implementing an **Energy Management** System (EMS) across all manufacturing plants by 2028



Reducing emissions 42% by 2030 while we work towards net zero by 2040 (FY20 baseline)*

*Less than 10% use of offsets.



Reduce absolute water withdrawals by 35% by mid 2025, from a mid 2020 baseline



Kovai

- \$80 Million investment in the first and foremost Indian greenfield project
- · The facility is designed according to Indian Green Building Council (IGBC) criteria
- · Built with low-carbon. low-impact, non-toxic materials, and re-purposed materials



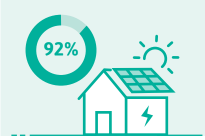
Biyagama

- 83% of the facility runs on renewable energy from biomass1
- Facility certified by Intertek for diverting >99% of waste from landfill²



Melaka

- Facility runs on 92% green electricity from onsite rooftop solar panels and a local Green Electricity Tariff Program¹
- Facility certified by Intertek for diverting >99% of waste from landfill²



Packaging Waste: SMART Pack 2.0

Ansell has improved its packaging material over the last couple of years to result in a 34% reduction of CO₂ per pack

Packaging goal: 100% of packaging material is recyclable, reusable or compostable by 2026















- Ansell's more compact dispenser boxes are between 23% to 80% smaller in square area compared to standard packaging in the market
- Dispenser boxes and cartons are made from 90% and 70% recycled materials respectively
- · All parts of surgical packaging now recyclable*
- * Always check your local recyclable status of HDPE and LDPE as these plastic materials may not be considered suitable for recycling in your country.

Front: HDPE plastic (white)



7: 温 圖

GAMMEX 1



Surgical poly-pouches will be made using a combination of high density polyethylene (HDPE) and low density polyethylene (LDPE) thermoplastic. HDPE and LDPE are known for their high recyclability, durability, as well as their weather and chemical resistance.

Taking Our Information Online

- Reducing printed materials by giving customers a one stop access point to all product information online
- Removal of collecting any manual feedback from customers. Customers can now scan a QR code to provide feedback or contact Ansell 24/7
- Ensuring customers have direct access to Ansell 24/7





Collaborations

°CLIMATE GROUP

Ansell aligns with **Climate Group's** leading global initiatives for a low-carbon future, RE100 and EP100, making good on our climate commitments announced early this fiscal year.



Ansell joined the Renewable Thermal Collaborative, one of the largest coalitions addressing the demand for decarbonization of thermal energy generation.





The **Responsible Glove Alliance (RGA)** was launched, with seven founding members, including Ansell. The RGA is supported by the Responsible Business Alliance (RBA), the world's largest industry coalition dedicated to corporate social responsibility in global supply chains.

Awards & Certifications



EcoVadis Silver Medal, Stamp of Excellence in Sustainability

Ansell was awarded a silver medal by EcoVadis based on reporting data in 2021, 2022 and 2023 - placing it in the **top 10%** of all companies assessed and the top 3% of manufacturers within our applicable industry.



WSH Asia Award 2022: **Best Product/Service**

SMART Pack™ received an excellence recognition within the safety industry based on new and innovative solutions that improve workplace health and safety.

People

Ansell condemns all forms of modern slavery and human rights abuses, including the use of forced labor. We consistently communicate to suppliers our expectations for having effective systems in place for ensuring the highest standards of health and safety of all workers and remediating human rights abuses identified in their supply chains. To date, we have seen improved labor standards amongst our suppliers.

Ansell recognizes that modern slavery is a profoundly complex issue that requires collaboration and time to rectify and effect lasting industry-wide changes. Therefore, we remain committed to working with the entire international community, industry partners, governments, and non-government organizations to promote a coordinated approach to addressing the root causes of human rights abuses in our industry.

¹ 2023 Ansell Sustainability Report; June 2023, ISO 14064-1: 2018 external audit by Control Union, ref.period 7/2022 - 6/2023 Intertek, Zero Waste to Landfill certificate

ANSELL STRATEGIC SERVICES

DELIVERING ON THE QUADRUPLE AIM - INNOVATION POWERED BY EDUCATION WITH MEANINGFUL IMPACT

Ansell Strategic Services Empower Quality Patient Outcomes and Greater Staff Satisfaction

As part of our long-standing commitment to advancing education, AnsellCARESSM was created with the mission of adding value beyond product.

Our global multifaceted education programs are guided by clinical experts from around the world. Training resources are based on the latest evidence and practice guidelines to promote safety and keep you informed of the latest developments for application to practice.

Resources are available in several formats to meet your learning needs.



WHAT WE DO

EDUCATION

Industry-leading learning experiences

Accredited Continuing Education (CE) Programs

Approved provider of accredited CE programs and/or accredited courses for a variety of healthcare professionals.

- eLearning with HealthStream
- (also compatible with other LMS platforms)
- Self-Study Modules
- Live and Virtual Presentations
- Partners in Protection Webinar Series (Live and On-Demand)

EVIDENCE

Grounded in clinical research

Content based on scientific evidence, best practice standards, and new industry innovation trends focused on immediate application to practice.

- Clinical Perspectives
 - Knowledge sharing from practicing clinicians
- Clinical Bulletins
 - Literature reviews of multiple topics
- Clinical Study Summaries
 - Focused on application to practice
- Knowledge Flash Topics

One-minute highlights for busy healthcare professionals



Connected with healthcare and safety leaders

Clinical partnerships that offer safety assessment services and multimedia resources designed to promote safety, support risk reduction, and improve outcomes.

AnsellGUARDIAN®

On-site consultative O.R room turnover and patient transfer and repositioning safety assessments with recommendations and customized training based on results to help your teams improve safety, clinical outcomes, efficiency and cost

• Informational Videos

Products Traning Resources eLearning with Healthstream (also compatible with other LMS platforms)

InTouch Communications
 Newsletters/Blogs/Inservice Briefs



Scan or <u>click here</u> for more info



HOW WE DO IT

Surgical Glove Evaluation and Implementation*

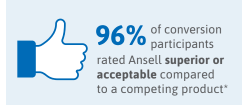
Dedicated, O.R. Experienced Clinical Education Managers, Clinical Implementation Teams, and Account Managers

When it comes to conversion support, you can rely on Ansell's team of highly skilled professionals to make this transition a success. Our experts will be with you every step of the way, to assist, guide and support you through this important change process.

Our PROVEN, simple and effective evaluation and implementation process ensures long-term success with minimal disruption for your staff and surgical caseloads.



95% of staff are engaged in providing feedback forms to support your purchasing decisions

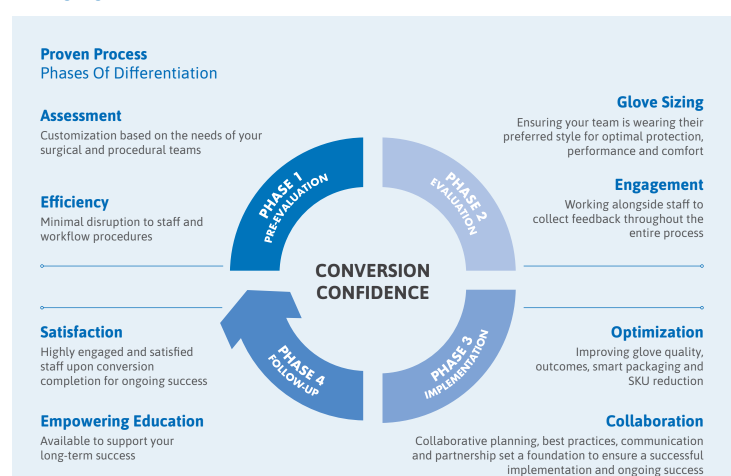




97%
overall satisfaction rate
with Ansell's evaluation
and implementation
process*

*Ansell Healthcare Products LLC, data on file.

Differentiated Process with Phases that Support a Seamless Installation and Ongoing Greater Satisfaction for Your Team with Utilization.





Scan or <u>click here</u> for more info



Contact your Ansell representative for ordering or more information.

Ansell North America US Tel: 800 952 9916 Email: customersolutionsus@ansell.com