



Ansell is an innovator in high-quality, high-performance, custom healthcare safety solutions. For more than a century, we've been setting industry milestones with glove and safety device advances that consistently provide for you and your patients' safety, well-being and peace of mind.





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MARKET FOCUS

Connected to caregivers and patients

CONSULTANT NETWORK

Global network of Key
Opinion Leaders helps
ensure reliable products
that reduce infection
risks & promote safety
and quality outcomes.

PRODUCT & CLINICAL EXPERTISE

Experienced sales & clinical specialists stay abreast of healthcare technologies and best practices to provide you with evidence-based safety recommendations.

CONTINUING EDUCATION

Accredited CE programs on caregiver and patient safety topics and other free learning resources available anytime on our website.



PRODUCT INNOVATION

Solutions for today and tomorrow

ADVANCED TECHNOLOGIES

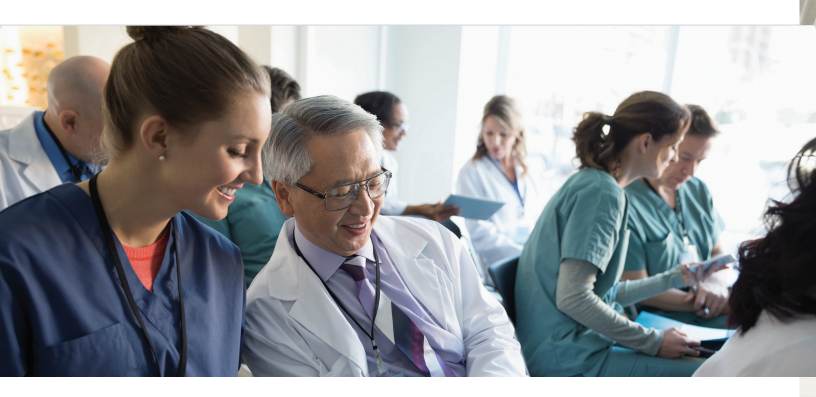
Ongoing research & development delivers ground-breaking advances in materials, product design and manufacturing processes.

BEST PRACTICES

Continuous investment in manufacturing, quality assurance and supply chain so we can deliver superior products when you need them.

SUPPLY MANAGEMENT

Helping you contain costs by simplifying product selection and streamlining inventory while continuing to meet all caregivers' needs.



GLOBAL LEADERSHIP

Comprehensive customer support

WORLDWIDE DISTRIBUTION

Reliable network of international and local distributors deliver Ansell protective solutions directly to you.

BRAND LOYALTY

A global brand you can trust — with #1 global market share for surgical gloves.

GIVING BACK

From product donations and volunteerism to energy efficiency, we're committed to engaging with the communities we serve and leading our industry by example.



It all began in a small backyard in Melbourne, Australia obtaining machinery cast off by the Dunlop Rubber Company for which he worked, Eric Norman Ansell, a young British immigrant, launches Ansell.

1925

First range
 of powdered
 household and
 industrial gloves are
 launched.

1941

 Ansell increases research into synthetic rubber compounds and produces gas masks, surgeons' gloves and meteorological balloons in support of the war effort. 1946

 First automated glove dipping machine is successfully developed, greatly expanding manufacturing capacity. 1960

 Ansell begins its expansion and acquires the Nutex Rubber Company, commencing exporting operations to the USA and Europe. Manufacturing of the first disposable medical gloves

begins.

1981

Continues

acquisition

of Akwell

expansion with

(USA), thereby

becoming the

world's largest

medical glove

manufacturer.

1983

1984

Acquires Pacific
 Polymers (USA).

 Ansell enters into the production of chemicalresistant gloves through the acquisition of Aspair Gloves (UK).

 Production of powderfree surgical gloves begins in Melaka factory. L986

 Broadens reach with purchase of plants in the UK, USA, Mexico, Germany and France. 1989

 Ansell closes all plant operations in Australia providing a solution to the problem of sending materials to Australia for manufacturing and shipping them back out to the world.



 Surgical glove plant commissioned in Sri Lanka.

SENSOPRENE™
Ultra Thin Neoprene Technology

2005

- Ansell celebrates its first 100 years of business.
- Launch HydraSoft technology glove
 GAMMEX PF HYDRASOFT.



2010

- Launch of GAMMEX AMT*, the company's first antimicrobial surgical glove.
- * In select regions.
- GAMMEX brand is launched in China, continuing our international expansion.

GAMMEX°



2011

- Acquisition of Sandel, expanding into surgical safety.
- Ansell receives CE Mark for GAMMEX, Powder-Free Gloves with AMT, a major milestone in the process of bringing this groundbreaking technology to the European market.
- Ansell opens new offices in Shanghai and Dubai.

SANDEL[®]

2012

- Launch of SENSOPRENE technology, the new leading-edge formulation developed to provide protection from Type I and Type IV allergies and an unprecedented level of sensitivity, durability and comfort.
- Ansell moves Americas headquarters to MetroPark, NJ.

- Opening of new research and development centre in Sri Lanka.
- Launches GAMMEX Non-Latex Accelerator-Free Sensitive.
- Acquisition of Hercules Equipamentos de Protecao Ltda (Brazil) to further expand the protective clothing business.
- Acquisition of Preferred Surgical Products (PSP) expanding Ansell's footprint in the safety device space with the O.R. Turnover product category.



 Introduction of GAMMEX gammasterilized disposable surgeon's glove, designed by Harvey Ansell 1969

 Ansell Rubber Company is acquired by Dunlop Australia Limited (later Pacific Dunlop). 1971

 US Congress passes the Occupational and Safety Act which resulted in a wealth of new opportunities for Ansell.



 First offshore medical glove factory in Melaka, Malaysia commences operations. 1977

• Company • changes name to Ansell International.



 New factories constructed in Sri Lanka and Thailand.

Ansel CARES™

1992

1995

Further expansion of the surgical glove business with the acquisition of the Perry Glove Company from Smith & Nephew.



1998

 Ansell's first synthetic, powderfree glove GAMMEX Dermaprene launched.

2000

Acquisition
 of Johnson
 & Johnson
 medical glove
 division.



Pacific Dunlop divests all principal divisions, Ansell is last remaining core business and company is renamed Ansell Limited.

• Established state-of-the-art science and technology centre in Shah Alam, Malaysia.

GLOVE-IN-GLOVETM Pre-donned Double Gloving System

2014

- Ansell launches GAMMEX Silver Barrier Burn Glove and the GAMMEX Outer Dressing expanding into the Burn and Wound market.
- Acquisition of BarrierSafe Solutions International (BSSI), a leading NA supplier of single use gloves and boots.

2015

- Grand Opening of a new state-of-the-art Medical Solutions Innovation Centre in Melaka, demonstrating our commitment to innovation.
- Ansell celebrates 50 years of the GAMMEX surgical glove brand.

2016

 Ansell embarks on an operational transformation installing new manufacturing equipment, increasing capacity, and streamlining our overall processes.

2017

- Ansell launches the revolutionary double gloving solution, GAMMEX PI Glove-in-Glove System™.
- Further expansion of SANDEL line with a comprehensive range of Patient Positioners and Face Masks.

2018

- Ansell R&D team's optimization pursuit for a safer, skin friendlier polyisoprene (PI) glove culminates in a state-of-the-art glove innovation called PI-KARE Technology.
- This Ansell technology uniquely enables the elimination of chemical accelerators known to cause chemical Type IV allergies and the manufacture of softer and more durable PI surgical gloves.

OUR PLEDGE

As we've done for more than a century, Ansell will continue to lead with innovative solutions for healthcare safety and protection. We will keep pushing the limits of "what's possible" in the design, manufacture and packaging of quality products that protect you and your patients—while keeping you healthy and performing at your best.

In our pursuit of developing solutions for healthcare safety, we've always looked beyond what is currently feasible and set our sights on what should be feasible. The results are superior gloves and safety devices with ground breaking, proprietary technologies, some of which have been patented, that offer you and your patients optimal protection in any healthcare environment and for any user need.

ANSELL PROPRIETARY TECHNOLOGIES



This technology is proprietary process, integrated into the manufacturing line that helps add an extra level of robustness by minimizing possible defects that may later result in pinholes.



This technology enables the use of chlorhexidine gluconate (CHG) on the inside of the glove to suppress the regrowth of bacteria on hands and prevent bacterial and viral migration in the event of a glove breach.



This technology is a proprietary inner coating for fast and easy damp or dry hand donning whether it is the first don or during intraoperative changes.



This technology enables Ansell to design safety solutions that support musculoskeletal health during repetitive tasks to improve worker performance.



This technology is an odorless, waterbased coating applied on the inside of the glove that helps retain moisture and rehydrate dry skin to improve the wearers' skin condition.



This technology enables the elimination of standard chemical accelerators from polyisoprene (PI) gloves known to cause chemical Type IV allergies and sensitivities, making them safer to use.



This technology delivers a glove up to 30% thinner than Ansell's standard neoprene surgical gloves so wearers' experience a high degree of sensitivity without compromising on durability and the optimum skin protection needed from allergies and sensitivities caused by latex or chemical accelerators.

SURGICAL GLOVES

GAMMEX®

ENCORE®

Driven by innovation, Ansell's range of 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.



EXAMINATION GLOVES

MICROTOUCH®

Ansell's premium examination gloves are scientifically developed to fully equip and comfortably protect medical professionals so that they have the peace of mind to focus on what matters most: the health and protection of themselves and their patients.



SAFETY SOLUTIONS

SANDEL®

Developed in collaboration with clinical professionals, SANDEL products are designed to address key high-risk areas in the healthcare environment. Our signature bright orange products help reduce the risk of preventable injuries, errors and infections. SANDEL products equip caregivers with solutions to do their job safely while improving patient outcomes.







GAMMEX® ENCORE®

SURGICAL GLOVES

ALLERGY & MATERIAL GUIDE

Please note that the following descriptions and tables are representative of basic material characteristics. Individual glove performance may vary.

	PI	NEOPRENE	LATEX
LEVEL OF BARRIER PROTECTION	Excellent	Excellent	Excellent
ALLERGEN CONTENT	Very Good	Very Good to Excellent	Varies
STRENGTH & DURABILITY	Very Good	Excellent	Excellent
ELASTICITY	Excellent	Excellent	Excellent
FIT, COMFORT	Excellent	Very Good	Excellent
ECONOMY	Fair	Good	Very Good







		_{IMEX®} n-Latex Pl			^{MEX®} 1-Latex Pl Gı	een		^{MEX®} 1-Latex Pl Te	extured	
MATERIAL	PI (P	olyisoprene)		PI (Po	olyisoprene)		PI (Polyisoprene)			
KEY FEATURES & BENEFITS	featuring superior comfort compared to Ansell's latex gloves • Exceptional instrument handling and grip • Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities for optimized allergenic profile featuring superior comfort compared to the sense to the s			featu to Ar Optir Free know IV all optin	 Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves Optimal instrument handling and grip Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities for optimized allergenic profile Tested for use with chemotherapy drugs and a wide range of chemicals 			Exceptional grip under dry and damp conditions Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves Ideal to be used as an outer glove when double gloving Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities Effortless dry and damp donning as well as intra-operative changes		
STERILE/NON-STERILE	Steri	le		Steri	.e		Steri	le		
POWDER CONTENT	Powd	der-free		Powd	ler-free		Powe	der-free		
GLOVE COLOR	Whit	e		Gree	n		Whit	е		
INTERNAL GLOVE SURFACE	Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			
EXTERNAL GLOVE SURFACE	Smooth with micro-textured finish			Smoo	oth with micro-te	xtured finish	Textured fingers and palm			
THICKNESS	Stand	dard		Stand	Standard			dard		
GRIP LEVEL	Mod	erate		Moderate			High			
VULCANIZATION CHEMICAL ACCELERATORS		hates, dialkyldithiocarba	amate	Xanthates, Zinc dialkyldithiocarbamate				hates, dialkyldithiocarb	amate	
ALLERGY PREVENTION	Late	x (Type I)		Latex (Type I)			Latex (Type I)			
DOUBLE GLOVING RECOMMENDATION	Oute	er glove or undergl	love	Outer glove or underglove			Outer glove			
FREEDOM FROM HOLES (AQL)		ufacturing final rel pection level GI)	lease: 0.65	Manufacturing final release: 0.65 (Inspection level GI)			Manufacturing final release: 0.65 (Inspection level GI)			
TESTED FOR USE WITH CHEMOTHERAPY DRUGS		in accordance with US FDA cleared	n ASTM D6978		n accordance wit JS FDA cleared	h ASTM D6978	Yes, in accordance with ASTM D6978 and US FDA cleared			
ANSELL TECHNOLOGIES	DERM	ARE™, ERGOFORM¹ MASHIELD™, A.R.T¹ EFIT™			RE™, DERMASHII L™, SUREFIT™	ELD™, A.R.T™,	1	ARE™, DERMASHII RL™, SUREFIT™	ELD™, A.R.T™,	
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	20685755	EO noire	5.5	20685255	EO poiro	5.5	20688255	EO maira	
	6	20685760	50 pairs per box;	6	20685260	50 pairs per box;	6	20688260	50 pairs per box;	
	6.5	20685765		6.5	20685265		6.5	20688265	-	
	7	20685770	4 boxes per carton/case;	7	20685270	4 boxes per carton/case;	7	20688270	4 boxes per carton/case;	
	7.5	20685775	carton/case;	7.5	20685275	Lai tuli/Case;	7.5	20688275	carton/case;	
	8	20685780	200 pairs per	8	20685280	200 pairs per	8	20688280	200 pairs per	
	8.5	20685785	carton/case	8.5	20685285	carton/case	8.5	20688285	carton/case	

 $^{^{\}star}\, \text{Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations}.$







	MEX® 1-Latex Pl Un	derglove	GAMMEX® GAMMEX® Non-Latex Pl Micro Non-Latex Pl Ortho					tho	
PI (Po	olyisoprene)		PI (Po	olyisoprene)		PI (P	olyisoprene)		
Greet ident Softe feature to Ar Free know aller;	nal comfort when n color for easy glification r and 'stretchier' Firing superior comisell's latex gloves from chemical acon to cause chemigies and sensitivity be used as a sing	ove breach PI glove Ifort compared celerators cal Type IV ies	stand for u sensi • Softe featu to Ar • Excel grip • Free know	thinner on averag dard polyisoprene nsurpassed dexte tivity r and 'stretchier' F tring superior com isell's latex gloves otional instrumen from chemical ac in to cause chemi gies and sensitivit	surgical gloves rity and tactile PI glove nfort compared s t handling and celerators cal Type IV	50% thicker on average than Ansell's standard powder-free latex surgical gloves Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities Unique surface treatment for exceptional handling and grip Effortless dry and damp donning as well as intra-operative changes			
Steril	le		Steri	le		Steri	le		
Powd	der-free		Powd	der-free		Powe	der-free		
Gree	n		Whit	е		Gree	n		
	Polymer coated with DERMASHIELD™ Technology			mer coated with D nology	DERMASHIELD™	Polymer coated with DERMASHIELD™ Technology			
Smoo	Smooth with micro-textured finish			oth with micro-tex	ctured finish	Smooth with micro-textured finish			
Micro	Micro			ס		Ortho			
Low			Mode	erate		Mod	erate		
	hates, dialkyldithiocarba	amate		hates, dialkyldithiocarba	amate		hates, dialkyldithiocarb	amate	
Latex	(Type I)		Late	(Type I)		Late	x (Type I)		
Unde	erglove		Oute	r glove		No			
	Manufacturing final release: 0.65 (Inspection level GI)			ufacturing final re ection level GI)	lease: 0.65		ufacturing final re ection level GI)	lease: 0.65	
	Yes, in accordance with ASTM D6978 (Not listed in the US FDA 510k)			n accordance with listed in the US FD			n accordance with listed in the US FD		
	PI-KARE™, DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™			RE™, DERMASHIE L™, SUREFIT™	ELD™, A.R.T™,		ARE™, DERMASHIE RL™, SUREFIT™	ELD™, A.R.T™,	
SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
5.5	20687255		5.5	20685955		5.5	N/A		
6	20687260	50 pairs per box;	6	20685960	50 pairs per box;	6	20686560	50 pairs per box;	
6.5	20687265	pei nux,	6.5	20685965	per box,	6.5	20686565	per box,	
7	20687270	4 boxes per	7	20685970	4 boxes per	7	20686570	4 boxes per	
7.5	20687275	carton/case;	7.5	20685975	carton/case;	7.5	20686575	carton/case;	
8	20687280	200 pairs per	8	20685980	200 pairs per	8	20686580	200 pairs per	
8.5	20687285	carton/case	8.5	20685985	carton/case	8.5	20686585	carton/case	
9	20687290		9	20685990		9	20686590		







		GAMMEX® I Hybrid FI Plus Glove-in-Glove™ System		ove™ System		имех® n-Latex				
MATERIAL		Polyisoprene), prene (Polychloro	pprene)	Non-L Inner:	: PI (Polyisoprene) ; C .atex PI Textured : PI (Polyisoprene) ; G .atex PI Underglove		Neo	Neoprene (Polychloroprene)		
KEY FEATURES & BENEFITS	Tech com • Idea doul • Non late: • Zinc (ZM (DPC	 Patent-pending HYBRID™ Technology delivers latex-like comfort and high durability Ideal for use as an outer glove when double gloving Non-latex to eliminate the risk of latex Type I allergy Zinc 2-mercaptobenzothiazole-free (ZMBT-free), diphenylguanidinefree (DPG-free) and cetylpyridinium chloride-free (CPC-free) Exceptional grip under dry and damp conditions Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities Outer and inner gloves are pre-donned and aligned at the finger tips for easy double gloving in one don, saving on half the donning time 				conditions Softer and 'stretchier' PI glove featuring superior comfort compared to Ansell's latex gloves Free from chemical accelerators known to cause chemical Type IV allergies and sensitivities Outer and inner gloves are pre-donned and aligned at the finger tips for easy double gloving in one don, saving on half the conditions accelerator-free Extended cuff lengt protection Optimal instrument grip Tested for use with drugs and a wide ra chemicals*				
STERILE/NON-STERILE	Ster	ile		Sterile	е		Ster	ile		
POWDER CONTENT	Pow	der-free		Powd	er-free		Pow	/der-free		
GLOVE COLOR	Natı	ural		Outer	:: Natural, Inner: Gree	en	Green			
INTERNAL GLOVE SURFACE	Polymer Coated with DERMASHIELD™ Technology			,	Polymer Coated with DERMASHIELD™ Technology			Polymer Coated with DERMASHIELD™ Technology		
EXTERNAL GLOVE SURFACE	Smo	oth with micro-te	extured finish	Smoo	th with micro-texture	ed finish	Smo	ooth with micro-t	extured finish	
THICKNESS	Stan	ıdard		Outer	Outer: Standard; Inner: Micro			ndard		
GRIP LEVEL	Mod	lerate		Outer: Moderate; Inner: Low				derate		
VULCANIZATION CHEMICAL ACCELERATORS	Zinc Sodi	diethyldithiocarba dibutyldithiocarba um di-n-butyldithio BC), Xanthogen poly	mate (ZDBC), carbamate	Xanth Zinc o	nates, dialkyldithiocarbama	te	Non	e		
ALLERGY PREVENTION	Late	ex (Type 1)		Latex	(Type 1)		Latex (Type 1) & Chemical (Type IV)			
DOUBLE GLOVING RECOMMENDATION	Oute	er glove		N/A			Out	er glove or unde	rglove	
FREEDOM FROM HOLES (AQL)		nufacturing final re pection level GII)	elease: 0.65		facturing final releasection level GI)	se: 0.65	Manufacturing final release: 0.65 (Inspection level GI)			
TESTED FOR USE WITH CHEMOTHERAPY DRUGS	,	in accordance wit US FDA cleared	h ASTM D6978	1	n accordance with AS isted in the US FDA 5		Yes, in accordance with ASTM D6978 and US FDA cleared			
ANSELL TECHNOLOGIES	DER	RID™, ERGOFORN MASHIELD™, A.R. ⁻ EFIT™			RE™, ERGOFORM™, I ™, GLOVE-IN-GLOVE™ FIT™		DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™			
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	340063055		5.5	340082055	2 pairs per pouch;	5.5	8511		
	6	340063060	50 pairs per box;	6	340082060	50 pairs per box (25 pouches);	6	8512	50 pairs per box;	
	6.5	340063065		6.5	340082065		6.5	8513		
	7	340063070	4 boxes per	7	340082070	4 boxes per	7	8514	4 boxes per	
	7.5	340063075	carton/case;	7.5	340082075	carton/case;	7.5	8515	carton/case;	
	8 8	340063080	200 pairs per	8 8	340082080 340082085	200 pairs per car- ton/case	8 8.5	8516 8517	200 pairs per	
	8.5 9	340063085 340063090	carton/case	8.5 9	340082085	(100 pouches)	9	8518	carton/case	
		3-0003070	I		J-0002070			0310		

 $^{^{\}star}\, \text{Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations}.$



GAMMEX®

Non-Latex Sensitive

Neoprene (Polychloroprene)

- Non-latex and 100% chemical acceleratorfree
- Featuring SENSOPRENE™ Formulation to deliver a thinner yet robust glove for added comfort and durability
- Up to 30% thinner on average than Ansell's standard neoprene surgical gloves
- Tested for use with chemotherapy drugs and a wide range of chemicals*

Powder-free

White

Polymer Coated with DERMASHIELD $^{\text{TM}}$ Technology

Smooth with micro-textured finish

Micro

Moderate

None

Latex (Type 1) & Chemical (Type IV)

Outer glove

Manufacturing final release: 0.65 (Inspection level GI)

Yes, in accordance with ASTM D6978 and US FDA cleared

SENSOPRENE™, ERGOFORM™, DERMASHIELD™, A.R.T™, PEARL™, SUREFIT™

SIZE	CODE	PACKAGING
5.5	20277255	
6	20277260	50 pairs
6.5	20277265	per box;
7	20277270	4 boxes per
7.5	20277275	carton/case;
8	20277280	200
8.5	20277285	200 pairs per carton/case
9	20277290	







		ENCORE® ENCORE® Latex Acclaim® Latex Micro					ENC	ORE® ex Moisturizi	ng	
									lig	
MATERIAL	Natu	ral Rubber Latex		Natu	Natural Rubber Latex			Natural Rubber Latex		
KEY FEATURES & BENEFITS	Soft and sensitive yet robust surgical glove Unique surface treatment for exceptional instrument handling and grip Effortless dry and damp donning as well as intra-operative changes Tested for use with chemotherapy drugs*			stand glove tacti • Its br surgi be us • The I facili	thinner on averag dard latex powder es for unsurpassed le sensitivity own color helps re cal lights and mal sed as an underglo DERMASHIELD™ T itates dry or damp -operative change	-free surgical I dexterity and educe glare of kes it suitable to ove echnology donning and	 Helps keep skin moist and supple Optimal tactile sensitivity and protection Soft and sensitive yet a robust surgical glove Effortless dry and damp donning as well as intra-operative changes 			
STERILE/NON-STERILE	Steri	le		Steri	le		Steri	le		
POWDER CONTENT	Powd	der-free		Powe	der-free		Pow	der-free		
GLOVE COLOR	Natu	ral		Brow	/n		Natu	ıral		
INTERNAL GLOVE SURFACE	Polymer coated with DERMASHIELD™ Technology			Polymer coated with DERMASHIELD™ Technology			Coated with HYDRASOFT™ Technology			
EXTERNAL GLOVE SURFACE	Smooth			Smo	oth with micro-tex	tured finish	Smo	oth		
THICKNESS	Stand	dard		Micro			Standard			
GRIP LEVEL	Mode	erate		Moderate			Mod	erate		
VULCANIZATION CHEMICAL ACCELERATORS		Diethyldithiocarb Dibutyldithiocarb		Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)			
ALLERGY PREVENTION	None	2		None	е		None	one		
DOUBLE GLOVING RECOMMENDATION	Oute	r glove		Outer glove or underglove			Outer glove			
FREEDOM FROM HOLES (AQL)		ufacturing final re ection level GI)	lease: 0.65		ufacturing final re ection level GI)	lease: 0.65	Manufacturing final release: 0.65 (Inspection level GI)			
TESTED FOR USE WITH CHEMOTHERAPY DRUGS		n accordance witl JS FDA cleared	n ASTM D6978		in accordance with listed in the US FE		No, not tested in accordance with ASTM D6978			
ANSELL TECHNOLOGIES	DERM	MASHIELD™, A.R.T	™, SUREFIT™	DERI	MASHIELD™, A.R.T	™, SUREFIT™		RASOFT™, DERMA ™, SUREFIT™	\SHIELD™,	
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	5795000		5.5	5787000		5.5	2018655		
	6	5795001	50 pairs	6	5787001	50 pairs	6	2018660	50 pairs	
	6.5	5795002	per box;	6.5	5787002	per box;	6.5	2018665	per box;	
	7	5795003	4 boxes per	7	5787003	4 boxes per	7	2018670	4 boxes per	
	7.5	5795004	carton/case;	7.5	5787004	carton/case;	7.5	2018675	carton/case;	
	8	5795005	200 pairs per	8	5787005	200 pairs per	8	2018680	200 pairs per	
	8.5	5795006	carton/case	8.5	5787006	carton/case	8.5	2018685	carton/case	
	9	5795007		9	5787007		9	2018690		

 $^{^{\}star}\, \text{Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations}.$

CAUTION: Safe use of these gloves by latex-sensitized individuals has not been established. This product contains natural rubber latex, which may cause allergic reactions.







ENCORE® Latex Ortho		:ORE® t ex Texture ®		ENCORE® Latex Underglove				
Natural Rubber Latex	Nat	ural Rubber Latex		Natural Rubber Latex				
50% thicker on average than A standard surgical gloves Superior grip for dry and damp applications Effortless dry and damp donnimely well as intra-operative change	con Opti prof ng as Effo	eptional grip under ditions imal tactile sensiti ection rtless dry and dam l as intra-operative	vity and p donning as	Helps keep skin moist and supple Effortless donning and optimal comfort when double gloved Easy identification of a glove breach Effortless dry and damp donning as well as intra-operative changes				
Sterile	Ster	ile		Steri	le			
Powder-free	Pow	der-free		Pow	der-free			
Brown	Nat	ural		Gree	en			
Polymer coated with DERMAS Technology		mer coated with E hnology	DERMASHIELD™		Coated with HYDRASOFT™ Technology			
Textured fingers and palm	Text	tured fingers and p	alm	Smooth with micro-textured finish				
Ortho	Star	ndard		Micro				
High	HIg	h		Low				
Zinc Diethyldithiocarbamate (Zinc Dibutyldithiocarbamate (Diethyldithiocarb			Diethyldithiocark Dibutyldithiocark			
None	Nor	e		None	е			
Underglove	Out	er glove		Unde	erglove			
Manufacturing final release: 0. (Inspection level GI)		nufacturing final re pection level GI)	lease: 0.65		ufacturing final re section level GI)	elease: 0.65		
Yes, in accordance with ASTM (Not listed in the US FDA 510k)		in accordance wit t listed in the US FI		,	in accordance wit listed in the US F			
DERMASHIELD™, A.R.T™, SURE	FIT™ DEF	MASHIELD™, A.R.T	™, SUREFIT™		RASOFT™, DERMA ™, SUREFIT™	ASHIELD™,		
SIZE CODE PACE	AGING SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING		
5.5 N/A	5.5	5785000		5.5	2018455			
0 3766001	pairs 6	5785001	50 pairs	6	2018460	50 pairs		
6.5 5788002 pe	r box; 6.5	5785002	per box;	6.5	2018465	per box;		
7 5788003 4 bo	xes per 7	5785003	4 boxes per	7	2018470	4 boxes per		
7.5 5788004 carto	on/case; 7.5	5785004	carton/case;	7.5	2018475	carton/case;		
8 5788005	pairs per 8	5785005	200 pairs per	8	2018480	200 pairs per		
	on/case 8.5	5785006	carton/case	8.5	2018485	carton/case		
9 5788007	9	5785007		9	2018490			





		ORE® ry® Style 42®	PF	ENCC Sen :	ore® si-Touch® P	F		
MATERIAL	Natu	ral Rubber Latex		Natural Rubber Latex				
KEY FEATURES & BENEFITS	Polyi donr Optii	comfort and fit mer coated for fas iing mized balance of le sensitivity	•	Polym donniFeatu additi	comfort and fit ner coated for fa ing res a smooth fir ion of a beaded ent cuff roll-dow	ast and easy nish with the cuff to help		
STERILE/NON-STERILE	Steri	le		Steril	e			
POWDER CONTENT	Pow	der-free		Powd	ler-free			
GLOVE COLOR	Natu	ral		Natural				
INTERNAL GLOVE SURFACE	Poly	mer coated		Polymer coated				
EXTERNAL GLOVE SURFACE	Smo	oth with micro-tex	ktured finish	Smooth with micro-textured finish				
THICKNESS	Stan	dard		Standard				
GRIP LEVEL	Mod	erate		Moderate				
VULCANIZATION CHEMICAL ACCELERATORS		Diethyldithiocarb Dibutyldithiocarb		Zinc Diethyldithiocarbamate (ZDEC), Zinc Dibutyldithiocarbamate (ZDBC)				
ALLERGY PREVENTION	None	9		None				
DOUBLE GLOVING RECOMMENDATION	Oute	r glove		Outer	r glove			
FREEDOM FROM HOLES (AQL)		ufacturing final re ection level GI)	elease: 0.65		Ifacturing final I	release: 0.65		
TESTED FOR USE WITH CHEMOTHERAPY DRUGS		not tested in accor 1 D6978	rdance with		ot tested in acc	ordance with		
ANSELL TECHNOLOGIES	None	2		None				
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING		
	5.5	5711100PF	50 pairs	5.5	7821PF	50 pairs		
	6	5711101PF	per box;	6	7822PF	per box;		
	6.5 7	5711102PF 5711103PF		6.5 7	7823PF 7824PF	_		
	7.5	5711103PF 5711104PF	4 boxes per carton/case;	7.5	7824PF 7825PF	4 boxes per carton/case;		
	8	5711104FT		8	7826PF			
	8.5	5711106PF	200 pairs per carton/case	8.5	7827PF	200 pairs per carton/case		
	9	5711107PF	33.13.1, 2330	9	7828PF carton/case			

 ${\it CAUTION: This product contains \ natural \ rubber \ latex \ which \ may \ cause \ allergic \ reactions.}$

SPECIALTY RANGE







		^{1MEX®} Radiation At	tenuation				GAMM Cut-F	_{EX®} Resistant Gl	ove Liner	
MATERIAL	PI (P	olyisoprene) with	Bismuth Oxide		ural Rubber Latex nuth Oxide	with		High Density Fiber: DYNEEMA® DIAMOND, Nylon, Spandex & Polyester		
KEY FEATURES & BENEFITS	Reduces radiation skin-dose exposure by up to 53.4% (beam energy level 60 kVp) versus 1% when double gloving with conventional surgical gloves ² Eliminates the risk of developing Type I latex allergy and sensitization Optimized balance of protection and comfortable fit Micro-textured finish for good grip control and handling				uces radiation ski p to 53.7% (beam) verses 1% when I conventional sui mised protection tactile sensitivity to-textured finish trol and handling	energy level 60 double gloving gical gloves ² , comfortable fit for better grip	Adequate cut-resistance and protection during rigorous procedures** Sterile ANSI Cut Level 2 as tested by ASTM F1790 Single use			
STERILE/NON-STERILE	Steri	Sterile			ile		Sterile			
POWDER CONTENT	Pow	der-free		Pow	der-free		Powder-free			
GLOVE COLOR	Blac	Black			ki		White			
INTERNAL GLOVE SURFACE	Chlo	Chlorinated			mer Coated		None			
EXTERNAL GLOVE SURFACE	Text	ured fingers		Smo	Smooth with micro-textured finish			Knitted fabric		
THICKNESS	Stan	dard		Standard			Micro			
GRIP LEVEL	Mod	erate		Mod	lerate		Low			
VULCANIZATION CHEMICAL ACCELERATORS		orietary Information t Available	on		orietary Informati It Available	on	Proprietary Information - Not Available			
ALLERGY PREVENTION	Late	x (Type I)		None			Latex (Type I) & Chemical (Type IV)			
DOUBLE GLOVING RECOMMENDATION	Und	erglove		Und	erglove		Underg	Underglove		
FREEDOM FROM HOLES (AQL)		ufacturing final re pection level GI)	elease: 1.5	Manufacturing final release: 1.0 (Inspection level GI)			Manufacturing final release: 1.0 (Inspection level GI)			
TESTED FOR USE WITH CHEMOTHERAPY DRUGS		not tested in accor 1 D6978	dance with		not tested in acco M D6978	rdance with	Not app	olicable		
ANSELL TECHNOLOGIES	PI-K/	ARE™		Non	e		None			
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
	5.5	N/A		5.5	N/A	_	XS/5-5.5	5789910	_	
	6	N/A		6	N/A	_	S/6-6.5	5789911	5 pairs per	
	6.5	20873565		6.5	20873065	5 pairs per box	M/7-7.5	5789912	box	
	7	20873570	5 pairs per	7	20873070		L/8-8.5	5789913	-	
	7.5	20873575	box	7.5	20873075		XL/9	5789914		
	8	20873580		8	20873080	-				
	8.5	20873585	8.5	20873085	_					

 $^{1.} Wagner \, LK \, and \, Mulhern \, OR. \, Radiation-attenuating \, surgical \, gloves: \, effects \, of \, scatter \, and \, secondary \, electron \, production. \, Radiology \, 1996; \, 200.45-48.$

20873590

^{*}CAUTION: Radiation Attenuation gloves are designed to protect hands from scattered radiation exposure originating from the X-ray beam during fluoroscopic procedures. They are not intended for use in direct or primary X-ray beams.

^{**}Sharps Injuries in the Operating Room; Massachusetts Sharps Injury Surveillance Data, 2004. Occupational Health Surveillance Program, Massachusetts Department of Public Health. April, 2008
IMPORTANT: Classified as a personal protective shield and are not a medical device. The gloves must be used in combination with medical gloves if they come in contact with blood or other bodily fluids.
WARNING: No liner provides complete protection against cuts. Use care when handling sharp objects.



a custom-fit with superior comfort; proven to minimize repetitive motion stress and hand muscle fatigue,* helping you avoid pain and injuries. Innovative formulations that are softer and thinner preserve your tactile sensitivity and dexterity; improved grip in both wet and dry conditions helps you work efficiently with more precision.

Ongoing technological advancements ensure you will find a hand protection solution that meets your needs — low-allergen, powder-free latex; accelerator-free synthetics; skin moisturizing coatings and more.

Breakthrough glove materials are lighter and thinner yet meet the most stringent quality benchmarks so you can be confident that you're protecting your patients and yourself.



MICROTOUCH®

EXAMINATION GLOVES

ALLERGY & MATERIAL GUIDE

Please note that the following descriptions and tables are representative of basic material characteristics. Individual glove performance may vary.

	NITRILE	NEOPRENE	LATEX	VINYL
LEVEL OF BARRIER PROTECTION	Excellent	Excellent	Excellent	Poor
ALLERGEN CONTENT	Very Good	Very Good to Excellent	Varies	Good
STRENGTH & DURABILITY	Excellent	Very Good	Excellent	Poor
ELASTICITY	Very Good	Excellent	Excellent	Fair to Poor
FIT, COMFORT	Very Good	Very Good	Excellent	Fair
ECONOMY	Very Good	Good	Very Good	Very Good









						_						
		ICROTOUCH®			искотоисн⁴ litraFree™			icrotouch® itraFree™ E	Blue		искотоисн® 1icro-Thin ™	M Nitrile
									luc			Millite
MATERIAL		itrile			litrile			trile			itrile	
KEY FEATURES & BENEFITS	• Te ch fo dr	sceptional com ested for use wi nemicals and a or use with cher rugs* better than ind andards AQL do onsistent, high o roduction	th over 55 pproved motherapy lustry elivers	B Fe • Pi I i • M I\	roudly suppor reast Cancer I oundation® rotects from I allergy Iinimizes cher / allergy ested for use v hemotherapy	Research atex Type mical Type with	baa hee Tyy IV The forman tinn Un promasta Table Television	anufactured with sed chemical actiping to protect pe I latex allerg chemical allerg chemical allerg in and light weith anced tactile sid comfort for lone in a contrast, asking blood an ains sted for use with emotherapy drussed contrapy drussed for use with emotherapy drussed contrapy drussed for use with emotherapy drussed for use with season and the contrapy drussed for use with emotherapy drussed for use with season and the contrapy drussed for use with emotherapy drussed for use with season and the contrapy drussed for use with emotherapy drussed for use with season and the contract and the	ccelerators, susers from ies and Type jies ght des sensitivity onger wear color while d other	id st • Th th ha in	Excellent tactile sensitivity is ideal for palpating veins and starting IVs The textured surface of the glove promotes sure handling of materials and instruments 300 gloves per box reduces restocking and reorders Non-Sterile	
STERILE/NON-STERILE	Non-Sterile			Non-Sterile			Non-Sterile			Non-Sterile		
GLOVE COLOR	Bl	ue		Р	ink		Bli	ue		Blue		
CUFF LENGTH	St	Standard		St	tandard		Sta	andard		E	Extended	
POWDER CONTENT	Po	owder-free		P	owder-free		Po	wder-free		Powder-free		
EXTERNAL GLOVE SURFACE	Te	extured fingers		T	extured finge	rs	Textured fingers To			extured fingers		
FREEDOM FROM HOLES (AQL)	1.	5		1.	.5		1.5	5		1.	5	
CUFF THICKNESS	0.0	05 mm		0.	.07 mm		0.0)7 mm		0.	05 mm	
FINGER THICKNESS	0.0	09 mm		0.	.14 mm		0.1	LO mm		0.	09 mm	
PALM THICKNESS	0.07 mm		0.	.08 mm		0.0)7 mm		0.	06 mm		
GLOVE LENGTH	24	40 mm		2-	40 mm		24	0 mm		23	30 mm	
ALLERGY PREVENTION	La	atex (Type 1)			atex (Type 1) (Type IV)	& Chemical		tex (Type 1) & C ype IV)	hemical	Lá	atex (Type 1)	
TESTED FOR USE WITH CHEMOTHERAPY DRUGS		es, in accordances, in accordance		A	es, in accorda STM D6978 a leared			s, in accordance			es, in accordan 6978 and US F	
ANSELL TECHNOLOGIES	N,	/A		N	/A		N/	'A		N,	/A	
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING
	XS	6034300	200 gloves	XS	6034510		XS	313028060	200 gloves per box	XS	6034310	_
	S	6034301	per box (size	S	6034511	100 gloves per box	S	313028070	(size XS-L)	S	6034311	300 gloves per box
	М	6034302	XS-XL) 180 gloves	М	6034512		М	313028080	180 gloves per box	М	6034312	
	L	6034303	per box (size XXL)	L	6034513	10 boxes per case/carton	L	313028090	(size XL)	L	6034313	10 boxes per carton/case
	XL	6034304	10 boxes per	XL	6034514		XL	313028100	10 boxes per carton/case	XL	6034314	
			carton/case									

^{*}See product packaging or contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations.

6034305

XXL

WARNING: No glove completely protects against all chemicals. Users should test the suitability of this product against the specific chemicals and environment where used.









	icrotouch®			icrотоисн® itrile Steri	le Pairs		ROTOUCH®	- SPD Plus		міскотоисн∘ Affinity™		
Ni	trile		Ni	trile		Nitr	rile		Neo	prene (Polych	loroprene)	
ad • Ex pu • Te	 Extended 12" cuff provides added protection Excellent chemical and puncture resistance Tested for use with chemotherapy drugs* 		 Packed as a pair of gloves per pack 12" extended cuff for additional protection Gamma sterilized minimum 25kGy to provide sterility Tested for use with chemotherapy drugs* 			16in / 400mm long to extend protection to the elbow Tested against 10 commonly used chemicals in the Central Supply/SPD Department Robust 9mil thickness at the finger for enhanced protection against tears and puncture Disposable to minimize cross-contamination occurrences Offer cost savings and improved protection versus fluid resistant cuff sleeves			prov tear • Text • Prote • Teste	Robust Neoprene formulation provides comfort and excellent tear and puncture resistance Textured fingers for secure grip Protects from Type I latex allergy Tested for use with chemotherapy drugs*		
No	on-Sterile		Ste	erile		Nor	n-Sterile		Non	-Sterile		
Bli	ue	Blue			Blue			Green				
Ex	tended		Extended		Lon	g		Standard				
Po	wder-free		Po	wder-free		Pov	vder-free		Pow	der-free		
Te	xtured fingers		Te	xtured fingers		Tex	tured fingers		Textured fingers			
1.5	5		1.5	5		1.5			1.5			
0.0	08 mm		0.0	08 mm		0.10 mm			0.11 mm			
0.1	L6 mm		0.1	L6 mm		0.24 mm			0.16	mm		
0.1	L1 mm		0.1	L1 mm		0.21	L mm		0.13	3 mm		
29	5 mm		29	5 mm		400	mm		240	mm		
La	tex (Type 1)		La	tex (Type 1)		Latex (Type 1)			Latex (Type 1)			
	s, in accordanc 1978 and US FE			s, in accordan 6978 and US FI			, in accordance wi t listed in the US F			in accordance 78 and US FD		
N/	'A		N/	'A		N/A	\		N/A			
SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	
XS	6034050		XS	N/A		S	ULNCS-1		XS	3770		
S	6034051	100 gloves	S	6034151	50 pairs	М	ULNCS-2	50 gloves per box 10 boxes per carton/case	S	3771	100 gloves	
М	6034052	per box	M 6034152	6034152	per box	L	ULNCS-3		М	3772	per box	
L	6034053	10 boxes per carton/case	L	6034153	4 boxes per carton/case	XL	ULNCS-4		L	3773	10 boxes per carton/case	
XL	6034054		XL	6034154		XXL	ULNCS-5		XL	3774		







	MICI	ROTOUCH®			ROTOUCH®		MIC	ROTOUCH®	
	Plu			Ne	xtStep®		Plu	s Sterile	
MATERIAL	Natu	ıral Rubber Latex		Natı	ıral Rubber Latex	(Natural Rubber Latex		
KEY FEATURES & BENEFITS	• Innei • Exce natu	extured surface for polymer coating fulent elasticity for a ral fit ractile sensitiv	or easy donning a comfortable,	Inner mois Exce	extured surface coating that hydr turizes skin llent elasticity for ral fit		Superior strength and barrier protect Inner polymer coating for easy donn Fully textured surface for better grip Packaged as a single sterile glove per pouch		
GLOVE COLOR	Crea	ım		Gree	n		Crea	ım	
CUFF LENGTH	Stan	dard		Standard			Standard		
POWDER CONTENT	Powder-free			Powder-free			Powder-free		
EXTERNAL GLOVE SURFACE	Fully	/ textured		Fully textured			Fully	/ textured	
FREEDOM FROM HOLES (AQL)	1.5			1.5			1.5		
CUFF THICKNESS	0.09	mm		0.1 mm			0.11 mm		
FINGER THICKNESS	0.16	mm		0.15 mm			0.17 mm		
PALM THICKNESS	0.13	mm		0.13 mm			0.15 mm		
GLOVE LENGTH	220	mm		240 mm			240 mm		
ALLERGY PREVENTION	N/A			N/A			N/A		
TESTED FOR USE WITH CHEMOTHERAPY DRUGS	No			No			No		
ANSELL TECHNOLOGIES	N/A			HYD	RACARE™		N/A		
ORDERING INFORMATION	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING
	XS	6015300	150 gloves	XS	3200	100 gloves per box (size XS-L) 80 gloves per	XS	N/A	1 glove / pouch 100 pouches
	S	6015301	per box	S	3201		S	6016001	
	М	6015302	10 h	М	3202	box (size XL)	М	6016002	per box
	L	6015303	10 boxes per carton/case	L	3203	10 boxes per	L	6016003	4 boxes per carton/case
	XL	6015304	cui ton, cuse	XL	3204	carton/case	XL	N/A	carton/case

 ${\it CAUTION: This product contains \ natural \ rubber \ latex \ which \ may \ cause \ allergic \ reactions}$









	ROTOUCH®			RO-TOUCH®			ROTOUCH®		DISP	OS-A-GLOVE®	
E.P.			Der	maClean®		Elit	e ®		Ste	rile Single	
Natu	ral Rubber Latex		Natu	ral Rubber Latex		Vinyl	(Polyvinyl Chlor	ride)	Ethyl	ene Vinyl Aceta	te
• Hand	-specific for a com	fortable, natural	• Supe	rior elasticity pro	vides great	More	comfortable and	secure fit than	Packaged as a single sterile glove per		
fit			comf	comfort and flexibility		traditional vinyl gloves			pouc	h	
• Thick	er cuff increases p	rotection	• Fully	• Fully textured surface for excellent		Smooth finish for enhanced tactile			• Packa	aged on backing	paper for easy
• Textu	red surface for sur	e handling of	grip			sensitivity			donn	S	
	ıments			allergenicity redu	uces risk of	Protects from latex Type I allergy			Prote	cts from latex Ty	pe I allergy
• Exter	ided 12" reinforced	d cuff	conta	act dermatitis							
Crea	am White		Cream			Clea	r				
Exte	nded		Stand	dard		Standard			Standard		
Powe	der-free		Powd	der-free		Powe	der-free		Powder-free		
Fully	textured		Fully	textured		Smo	oth		Smoo	oth	
2.5			1.5			1.5			1.5		
0.5 m	ım		0.11	mm		0.06	mm		0.03 mm		
0.45	mm		0.16 mm			0.1 mm			0.03	mm	
0.44	mm		0.14	mm		0.11	mm		0.03	mm	
1 000	nm		240 r	nm		230 г	mm		278 r	nm	
N/A			None	2		Late	x (Type 1)		Late	k (Type 1)	
No			No			No			No		
NI/A			N/A			N/A			N/A		
N/A SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING	SIZE	CODE	PACKAGING
XS	920155		XS	3180-1	100 gloves per	XS	N/A	PACKAGING	XS	N/A	PACKAGING
S	920365	1 pair / pouch 25 pouches	S	3181-1	box (size XS-L)	S	3091	100 gloves per box	S	MDG601	1 glove per pouch / 100
М	920575	per box	М	3182-1	80 gloves per	М	3092	_ per box	M	MDG701	pouches per box
L	920785	4 boxes per	L	3183-1	box (size XL) 10 boxes per	L	3093	10 boxes per	L	MDG801	/ 14 boxes per
XL	N/A	carton/case	XL	3184-1	carton/case	XL	3094	carton/case	XL	N/A	carton/case





SANDEL®

SAFETY SOLUTIONS

SHARPS SAFETY

Sharps Safety Solutions that help reduce the risk of sharps injuries and enhance compliance with recommendations from OSHA, AORN and ACS.

FLUID & TRIP MANAGEMENT

Simple, cost effective solutions for reducing the risk of slips, trips and falls for healthcare workers.

STAFF & PATIENT FRGONOMICS

Ergonomic solutions that are designed to reduce the risk of back and musculoskeletal injuries.

NEVER EVENT PROTECTION

Never Event Protection solutions help prevent the risk of costly surgical errors and aid in compliance with The Joint Commission.

PATIENT POSITIONERS

Patient positioners offer enhanced pressure relief and help reduce the risk of pressure injuries.

O.R. TURNOVER SOLUTIONS

Innovative, custom solutions to reduce turnover time, including proprietary antimicrobial linens which help reduce the risk of healthcare associated infections and improve patient outcomes.

SAFETY ESSENTIALS

A wide range of healthcare solutions designed to meet the unique requirements of healthcare facilities.

Z-Friction Drape Neutral Zone

A non-magnetic instrument drape designated for use as a neutral zone for the hands-free transfer of sharps on the sterile field.

- Bright orange and highly recognizable
- Non-magnetic, non-slip design will help hold instruments where you place them



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1151	Z-Friction Drape Neutral Zone	Instrument Drape, Neutral Zone (10"x16") (Sterile)	40/Bx 2 Bx/Cs	80

Available sterile and non-sterile

Z-Tray™ & Stretch-A-Tray Hands-Free Transfer Trays

Disposable instrument trays designed to minimize the risk of sharps injuries through the hands-free transfer of sharps.

- Provides a designated area to safely place and retrieve sharp instruments
- · Bright orange and highly recognizable
- Adhesive on bottom for the optional use as a non-movable neutral zone
- Stretch-A-Tray expands to accommodate a variety of instrument lengths



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1145	Z-Tray™ Hands-Free Transfer Tray	Transfer Tray with Adhesive Strip (Sterile)	12/Bx 2 Bx/Cs	24
1147	Stretch-A-Tray Hands-Free Transfer Tray	Extendable Transfer Tray with Adhesive Strip (Sterile)	10/Bx 2 Bx/Cs	20

Available sterile and non-sterile



1145



1147

Guard-It™ Syringe Capping Card

Provides a safe resting place for syringe needles and allows for a single handed technique for capping needles.

- · Provides an alternative to the "scoop method"
- · Compatible with any standard size syringe needle
- Bright orange and highly recognizable
- Disposable



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2280	Guard-It™	Syringe Capping Card (Sterile)	100/Bx 1 Bx/Cs	100

SharpsRink™ Neutral Zone

A non-magnetic, reusable neutral zone designed to support the hands-free transfer of sharps instruments.

- Bright orange and highly recognizable
- Non-magnetic, non-slip design will help hold instruments where you place them
- Ideal for facilities looking to reduce their environmental impact through the implementation of reusable products

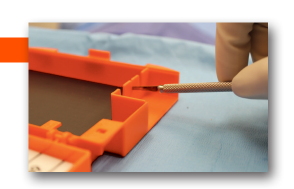


ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1148-NS	SharpsRink™ Neutral Zone	Reusable Neutral Zone (Non-Sterile)	6/Bx 1 Bx/Cs	6

Disarm-It-All™

Counting, disarming and disposal boxes designed to safely remove scalpel blades, beaver blades and syringe needles.

- Allows users to safely remove scalpel blades, beaver blades and syringe needles
- Two separate, removable halves with adhesive tape to provide stability on any surface
- Available with magnet or foam surface for counting needles and sutures
- · Bright orange and highly recognizable



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2243	Disarm-It-All™ (Magnet & Foam)	Foam Needle Counter (40 Count), Scalpel & Specialty Blade Remover, Syringe Needle Remover, Disposal Box	12/Bx 4 Bx/Cs	48
2244	Disarm-It-All™ (Magnet & Magnet)	Magnetic Needle Counter (30 Count), Scalpel & Specialty Blade Remover, Syringe Needle Remover, Disposal Box	12/Bx 4 Bx/Cs	48

Available sterile and non-sterile





2244

In Canada,
42,000
workers are injured annually due to fall accidents ³

66% of falls happen on the same level resulting from slips and trips ³

Trip-No-More™ Cord Cover

Bright orange cord cover designed to reduce the risk of trips and falls caused by cords and tubes on the floor.

- Serves as a "beacon" so healthcare personnel know where cords and tubes are located
- · Adhesive strips keep it firmly in place
- · Easy to apply, easy to remove
- Disposable, leaves no residue
- Bright orange and highly recognizable



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2302	Trip-No-More™ Cord Cover	Disposable Cord Cover (8" x 24") (Non-Sterile)	25/Bag 3 Bags/Cs	75
2303	Trip-No-More™ Cord Cover	Disposable Cord Cover (8" x 36") (Non-Sterile)	25/Bag 3 Bags/Cs	75
2309	Trip-No-More™ Cord Cover	Disposable Cord Cover (8" x 125' Roll) (Non-Sterile)	1 Roll/Cs	1
2312	Trip-No-More™ Cord Cover	Disposable Glow in the Dark Cord Cover (8" x 24") (Non-Sterile)	75/Bag 1 Bag/Cs	75
2313	Trip-No-More™ Cord Cover	Disposable Glow in the Dark Cord Cover (8" x 36") (Non-Sterile)	75/Bag 1 Bag/Cs	75
2350	Trip-No-More™ Cord Cover	Disposable Cord Cover (10" x 24") (Non-Sterile)	25/bag, 3 Bags/cs	75
2351	Trip-No-More™ Cord Cover	Disposable Cord Cover (10" x 36") (Non-Sterile)	25/bag, 3 Bags/cs	75
2360	Trip-No-More™ Cord Cover	Disposable Cord Cover (12" x 24") (Non-Sterile)	25/bag, 3 Bags/cs	75
2361	Trip-No-More™ Cord Cover	Disposable Cord Cover (12" x 36") (Non-Sterile)	25/bag, 3 Bags/cs	75
2369	Trip-No-More™ Cord Cover	Disposable Cord Cover (12" x 100' Roll) (Non-Sterile)	1 Roll/Cs	1





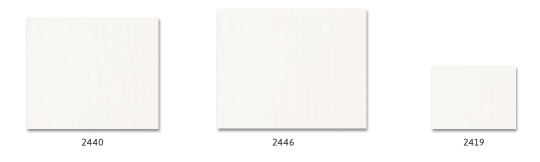
DriFloor™ Absorbent Floor Pad

Absorbent floor pads designed to reduce the risk of slips and falls in the operating room or wherever fluids collect on the floor.

- Impervious, low-slip backing
- Super absorbent
- Eliminates the use of blankets and towels on the floor
- Helps reduce the risk of cross-contamination
- Helps improve turnover time
- Available in a variety of sizes



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2419	DriFloor™ Absorbent Pad	Absorbent Floor Pad with Backing (16.5"x20") (Non-Sterile)	25/Bag 3 Bags/Cs	75
2440	DriFloor™ Absorbent Pad	Absorbent Floor Pad with Backing (33"x40") (Non-Sterile)	20/Bag 1 Bag/Cs	20
2446	DriFloor™ Absorbent Pad	Absorbent Floor Pad with Backing (35"x46") (Non-Sterile)	20/Bag 1 Bag/Cs	20
2425	DriFloor™ Absorbent Pad	Absorbent Floor Pad with Backing (28"x125") (Non-Sterile)	10/Bag 1 Bag/Cs	10
2449	DriFloor™ Absorbent Pad	Absorbent Floor Pad with Backing (33"x100') (Non-Sterile) - Roll	1 Roll/Cs	1





25%

of female nurses in Canada are reported to experience back problems ⁴

One Canadian study found that

83%

of healthcare worker injuries were musculoskeletal in nature ⁵

Z-Slider* Patient Transfer Sheet

Disposable patient transfer sheet designed to prevent disabling back injuries to healthcare workers.

- Reduces the risk of physical strain to back, shoulders, neck and arms caused by moving patients
- Single-patient use to reduce the risk of cross-contamination
- Available in a variety of packaging options
- Recyclable



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2101	Z-Slider™ - Single Pack	Patient Transfer Sheet, Individually Wrapped, 33" x 39" (Non-Sterile)	24/Bx 2 Bx/Cs	48
2151	Z-Slider™ XL	Patient Transfer Sheet, Individually Wrapped, 45" x 53" (Non-Sterile)	12/Bx 2 Bx/Cs	24
2102	Z-Slider™ - Roll	33" x 39" Patient Transfer Sheet in Roll Dispenser (Non-Sterile)	30/Bx 2 Bx/Cs	60
2103	Z-Slider™ Wall Dispenser (Large)	Patient Transfer Sheet Dispenser Refill for Large Point-of-Care Wall Holder (33" x 39" Patient Transfer Sheet) (Non-Sterile)	15/Bx 4 Bx/Cs	60
2104	Z-Slider™ Wall Dispenser (Small)	Patient Transfer Sheet Dispenser Refill for Small Point-of-Care Wall Holder (33" x 39" Patient Transfer Sheet) (Non-Sterile)	10/Bx 6 Bx/Cs	60
2101-H	Point-of-Care Clear Wall Holder	Point-of-Care Clear Wall Dispenser for use with Z-Slider™ Single Packs and Z-Slider™XL Single Packs	4/Cs	4
2103-H	Point-of-Care Clear Wall Holder	Point-of-Care Clear Wall Mounting Holder for Use With 2103 Dispenser Box (12" x 20.5")	5/Cs	5
2104-H	Point-of-Care Clear Wall Holder	Point-of-Care Clear Wall Mounting Holder for the 2104 Dispenser Box (11.5" \times 11")	5/Cs	5











2102

2103 & 2103-H

2101

2101-H

2104 & 2104-H

ErgoPlus™ Anti-Fatigue Mats

Designed to reduce the stress and strain on muscles and joints caused from standing for extended procedures.

- · Bounce-back memory foam restores energy and reduces strain on feet, legs and back
- Proven to reduce spinal compression and increase flexibility⁶
- · Premium padding for additional comfort
- Beveled edges help prevent tripping
- Each mat contains a minimum of 7 wt-% raw materials derived from biomass
- Available in various sizes

ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2317-P	ErgoPlus™ Anti-Fatigue Mat	Reusable Anti-Fatigue Mat (13" x 17")	5/Cs	5
2332-P	ErgoPlus™ Anti-Fatigue Mat	Reusable Anti-Fatigue Mat (20" x 32")	4/Cs	4
2348-P	ErgoPlus™ Anti-Fatigue Mat	Reusable Anti-Fatigue Mat (20" x 48")	4/Cs	4







2348-P

E DOWN #

Z-TAP™ Patient Repositioning System

A system to support patient turning protocols and help prevent patient handling-related staff back injuries.

- Facilitates the Q2 turning protocol
- Highly breathable repositioning sheet and absorbent disposable underpad support skin integrity





5101

Positioning Wedges







Ergo-Step™ Stools

Light-weight, stackable step stools which provide a safe working platform.

- Rubber top for added comfort
- · Anti-skid feet keep stools firmly in place
- · Can be stacked
- Interlocking feature creates a safe working platform
- Bright orange and highly recognizable
- NOTE: Top step stools (1170-T) should only be stacked on bottom step stools (1170-B). 1170-B can be stacked interchangeably as either a top or bottom stool



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1170	Ergo-Step™ Stool	2 Top Stools, 2 Bottom Stools (each 5.25"x18"x14")	4/Cs	4
1170-T	Ergo-Step™ Stool	4 Top Stools (each 5.25"x18"x14")	4/Cs	4
1170-B	Ergo-Step™ Stool	4 Bottom Stools (each 5.25"x18"x14")	4/Cs	4
1170-C	Ergo-Step™ Stool Cart	Step Stool Cart - Holds a Maximum of 6 Stools	1/Cs	1







1170



Sit-Stand Stool

A stool designed to help relieve pressure and fatigue during long procedures.

- Ideal for the O.R. and nurses stations
- Height 20" (min.) to 30" (max.)
- Weight capacity 330 lbs.



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
2300	Sit-Stand Stool	Sit-Stand Stool (Non-Sterile)	1/Cs	4

One study found that

5.6%

of Canadian patients suffered unintended harm as a result of hospital care received ⁶

The economic burden of preventable adverse events in the Canadian acute care system has been measured at approximately

CAN\$397_{million}

Correct Medication Labeling System

The SANDEL® Correct Medication Labeling System provides an easy way to comply with AORN guidelines and Joint Commission standards for medication safety. Choose from a wide variety of components including preprinted labels, color-coding flags, TIME OUT® markers and the SANDEL® Specimen Zone.



MEDICATION LABELS

- Preprinted labels
- · Moisture and smear resistant
- · Will not tear or fall off when submerged in fluid

COLORED ID FLAGS WITH SYRINGE ID STRIP

- Proprietary flag system increases visibility of labels
- Flags adhere to any surface yet leave no residue
- Includes matching peel-off syringe ID strip for easy identification

MARKERS

- A variety of skin & permanent markers to select from
- "No-roll" triangular barrel

SPECIMEN ZONE

- Assists in organizing and labeling specimens on the sterile field
- Non-woven, perforated sheet
- Pre-numbered
- Fluid-proof backing helps keep specimen moist while on the sterile field

OPERATING ROOM

ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
3302	Correct Medication Labeling System - O.R.	(4) Flags, (1) 4-in-1 Marker, (2) Sheets of 24 Preprinted Labels Designed for the O.R., 2 Med Cups, (1) Specimen Zone (4 count) (Sterile)	25/Bx 2 Bx/Cs	50
3303-P	Correct Medication Labeling System - O.R.	(4) Flags, (1) 4-in-1 Marker, (2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) Specimen Zone (4 count) (Sterile)	50/Bx 2 Bx/Cs	100
3304	Correct Medication Labeling System - O.R.	(4) Flags, (2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) Specimen Zone (4 count) (Sterile)	50/Bx 1 Bx/Cs	50
3310-P	Correct Medication Labeling System - O.R.	(2) Flags, 4-in-1 Marker, (2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) Specimen Zone (4 count) (Sterile)	50/Bx 2 Bx/Cs	100
3311	Correct Medication Labeling System - O.R.	(2) Flags, (1) Petite Permanent Marker, (2) Sheets of 16 Preprinted Labels Designed for the O.R. (Sterile)	100/Bx 1 Bx/Cs	100
3312	Correct Medication Labeling System - O.R.	(2) Flags, (2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) Specimen Zone (4 count) (Sterile)	50/Bx 1 Bx/Cs	50
3330-P	Correct Medication Labeling System - O.R.	(2) Sheets of 24 Preprinted Labels Designed for the O.R. (Sterile)	100/Bx 2 Bx/Cs	200
3331-P	Correct Medication Labeling System - O.R.	(2) Sheets of 16 Preprinted Labels Designed for the O.R. (Sterile)	100/Bx 2 Bx/Cs	200
3333	Correct Medication Labeling System - O.R.	(2) Sheets of 16 Preprinted Labels Designed for the O.R., (1) Petite Permanent Marker (Sterile)	100/Bx 1 Bx/Cs	100
3334-P	Correct Medication Labeling System - O.R.	(2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) 4-in-1 Marker, (1) Specimen Zone (Sterile)	50/Bx 2 Bx/Cs	100

Available sterile and non-sterile







Operating Room (16)



Operating Room (24)

Correct Medication Labeling System

SURGERY CENTER

ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
3300	Correct Medication Labeling System - Surgery Centers	(2) Flags, (1) 4-in-1 Marker, (1) Sheet of 16 Preprinted Labels Designed for Surgery Centers, (1) Specimen Zone (4 count) (Sterile)	50/Bx 1 Bx/Cs	50

Available sterile and non-sterile

GENERAL USE

ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
3300-1	Correct Medication Labeling System - General Use	(2) Flags, (1) 4-in-1 Marker, (1) Sheet of 16 Preprinted Labels with Prompts for Medication Name and Strength. Designed for General Use (Sterile)	50/Bx 1 Bx/Cs	50

Available sterile and non-sterile

OTHER

ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
3301	Correct Medication Labeling System - Cath Labs	(4) Flags, (1) 4-in-1 Marker, (2) Sheets of 16 Preprinted Labels Designed for Cath Labs (Sterile)	50/Bx 1 Bx/Cs	50
3305	Correct Medication Labeling System – Flags Only	(4) Flags (1 ea. Orange, Red, Yellow, Blue) (Sterile)	50/Bx 1 Bx/Cs	50
3350	Correct Medication Labeling System - Interventional Radiology	(2) Flags, (1) 4-in-1 Marker, (2) Sheets of 16 Preprinted Labels Designed for Interventional Radiology (Sterile)	50/Bx 1 Bx/Cs	50
3360	Correct Medication Labeling System - Ophthalmic	(1) Flag, (1) Permanent Marker, (1) Sheet of 16 Preprinted Labels Designed for Ophthalmic (Sterile)	50/Bx 1 Bx/Cs	50
3370	Correct Medication Labeling System - Pain Management	(2) Flags, (1) 4-in-1 Marker, (2) Sheets of 16 Preprinted Labels Designed for Pain Management (Sterile)	50/Bx 1 Bx/Cs	50
3390	Correct Medication Labeling System - Labor & Delivery	(2) Flags, (1) 4-in-1 Marker, (1) Sheet of 16 Preprinted Labels Designed for Labor & Delivery (Sterile)	50/Bx 1 Bx/Cs	50
3334-P	Correct Medication Labeling System - O.R.	(2) Sheets of 24 Preprinted Labels Designed for the O.R., (1) 4-in-1 Marker, (1) Specimen Zone (Sterile)	50/Bx 2 Bx/Cs	100

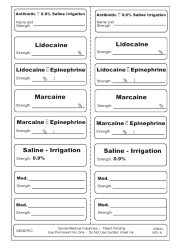
Available sterile and non-sterile

CORRECT MEDICATION LABELING SYSTEM

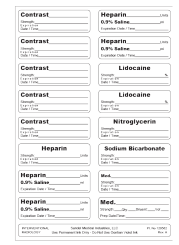
To receive a quote for a custom medication labeling system, or custom labels contact SANDEL® Customer Service at 866-764-3327 or sandel-cs@ansell.com.

Correct Medication Labeling System









Cath Labs '- Interventional Radiology

Surgery Centers

General Use

| Cornea Coat |

Ancef
Strength | Stren

Hemabate
Smeght
Lidocaine
Smeght
Shape Yelling
Shape Yelli

Ophthalmic Surgery

Pain Management

Labor & Delivery

TIME OUT® Skin Markers & Permanent Markers

TIME OUT® Skin Markers are designed to mark the correct surgical site on a patient's skin prior to a procedure and in compliance with the World Health Organization Safe Surgery Checklist.

- Gentian violet-free
- Triangular barrel prevents rolling
- Available in single and dual-tip
- SANDEL® 4-in-1 Marker features a chiseled tip to allow the user to make lines with multiple thickness options
- Permanent marker for medication labeling and other purposes
- Bright orange and highly recognizable
- Disposable



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1000-NNS	Permanent Marker	"No-Roll" Permanent Marker, Black Ink (Non-Sterile)	100/Bag 4 Bags/Cs	400
1002-NNS	Petite Permanent Marker	Petite "No-Roll" Permanent Marker, Black Ink (4" in Length) (Non-Sterile)	50/Bag 10 Bags/Cs	500
1011-NNS	Petite Skin Marker	Petite "No Roll" Skin Marker (4" in Length) (Non-Sterile)	50/Bag 10 Bags/Cs	500
1019	Skin Marker	"No Roll" Skin Marker (Sterile)	25/Bx 4 Bx/Cs	100
1019-R	Skin Marker w/Flexible Ruler	"No Roll" Skin Marker with Flexible Ruler (Sterile)	25/Bx 4 Bx/Cs	100
1019-NNS	Skin Marker	"No Roll" Skin Marker (Non-Sterile)	200/Bag 2 Bags/Cs	400
1031	2-in-1 Marker	"No Roll" Dual Tip/Dual Ink Marker (Permanent & Skin Ink), TIME OUT® Sleeve (Sterile)	25/Bx 4 Bx/Cs	100
1031-LR	2-in-1 Marker w/Labels & Flexible Ruler	"No Roll" Dual Tip/Dual Ink (Permanent & Skin Marker Ink) Marker with 8 Labels, TIME OUT® Sleeve & Flexible Ruler (Sterile)	25/Bx 4 Bx/Cs	100
1031-LRNS	2-in-1 Marker w/Labels & Flexible Ruler	"No Roll" Dual Tip/Dual Ink (Permanent & Skin Marker Ink) Marker with 8 Labels, TIME OUT® Sleeve & Flexible Ruler (Non-Sterile)	100/Bag 2 Bags/Cs	200
1031-NNS	2-in-1 Marker	"No Roll" Dual Tip/Dual Ink Marker (Permanent & Skin Ink), TIME OUT® Sleeve (Non-Sterile)	400/Bag 1 Bag/Cs	400
1041	4-in-1 Marker	"No Roll" Dual Tip/Dual Ink Marker (Permanent & Skin Ink), Skin Marker with Chiseled Tip, TIME OUT® Sleeve (Sterile)	25/Bx 4 Bx/Cs	100
1041-L	4-in-1 Marker w/Labels	"No Roll" Dual Tip/Dual Tip (Permanent & Skin Ink) Marker with 8 labels & TIME OUT® Sleeve (Sterile)	25/Bx 4 Bx/Cs	100
1041-LR	4-in-1 Marker w/Labels & Flexible Ruler	"No Roll" Dual Tip/Dual Ink (Permanent & Skin Marker Ink) Marker with 8 Labels, TIME OUT® Sleeve & Flexible Ruler (Sterile)	25/Bx 4 Bx/Cs	100
1041-LRNS	4-in-1 Marker	"No Roll" Dual Tip/Dual Ink (Permanent & Skin Marker Ink) Marker with 8 Labels, TIME OUT® Sleeve & Flexible Ruler (Non-Sterile)	100/Bag 2 Bags/Cs	200
1041-NNS	4-in-1 Marker	"No Roll" Dual Tip/Dual Ink Marker (Permanent & Skin Ink), Skin Marker with Chiseled Tip, TIME OUT® Sleeve (Non-Sterile)	100/Bag 4 Bags/Cs	400
1041-NS1	4-in-1 Marker	"No-Roll" Dual Tip/Dual Ink Marker (Permanent & Skin Ink) Skin Marker with Chiseled Tip (Sterile)	100/Bag 4 bags/Cs	400

TIME OUT® Beacon

TIME OUT® Beacons serve as a prominent reminder for the surgical team to comply with the World Health Organization's Safe Surgery Checklist.

- · Can be placed over the surgical site, mayo stand or back table
- · Bright orange and highly recognizable
- · Available in cotton or a non-woven biodegradable material



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
811	TIME OUT® Beacon - Cotton	Disposable TIME OUT® Reminder (Cotton) (Sterile)	24/Bx 4 Bx/Cs	96
811-E	TIME OUT® Beacon - Non-Woven	Disposable TIME OUT® Reminder (Non-Woven) (Sterile)	100/Bx 2 Bx/Cs	200

Available sterile and non-sterile



811



811-E

TIME OUT® Sleeve

The TIME OUT® Sleeve is designed to be placed over a scalpel as a reminder to comply with the World Health Organization's Safe Surgery Checklist.

- Bright orange and highly recognizable
- Ruler on side panel
- Included with the SANDEL® Change-A-Blade™ Safety Scalpel Handle, Weighted and Non-Weighted Safety Scalpels, 4-in-1 and 2-in-1 Markers

ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
911	TIME OUT® Sleeve	Disposable TIME OUT® Sleeve (Sterile)	300/Bx 1 Bx/Cs	300

Available sterile and non-sterile



TIME OUT® Hood

The TIME OUT® Hood is a reusable, orange hood designed to be placed over instruments as a reminder to comply with The Joint Commission's Universal Protocol.

- Bright orange and highly recognizable
- Can be sterilized with a non-alkaline-based detergent

ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
711	TIME OUT® Hood	Reusable TIME OUT® Hood (Non-Sterile)	10/Bag 1Bag/Cs	10



711

COUNT IN PROGRESS Beacon

The Count in Progress Beacon is designed to help reduce the risk of retained surgical items in the O.R. by eliminating distractions during the counting process.

- Notifies the surgical team that a count is about to begin
- Helps reduce distractions and unnecessary activity while the count is in progress
- Bright orange and highly recognizable



ITEM#	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
812-C	Count In Progress Beacon (Sterile)	Count In Progress Beacon - Cotton (Sterile)	24/Bx 4Bx/Cs	96

Available sterile and non-sterile

Specimen Handling System

With Specimen Handling System products, specimens are easily recognized to help prevent accidental disposal or other mismanagement.

- Leak-proof, puncture resistant specimen cups
- Moisture-proof orange labels
- Bright orange, biohazard labeled bags to protect workers from infectious specimens
- · Easy-to-handle heart shaped specimen bowl
- Specimen Zone aids identification of tissue samples
- All items sold separately



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
3450	Correct Specimen Zone	Orange Specimen Zone (4 Count) (Sterile)	50/Bx 2 Bx/Cs	100
3455	Orange Specimen Labels	Orange Specimen Labels (2"x4") on roll (Non-Sterile)	500/Roll 1 Roll/Cs	500
3460	Orange Specimen Wrap	Orange Specimen Wrap (23 1/2" x 16 1/2") (Sterile)	24/Bx 4 Bx/Cs	96
3460-NS	Orange Specimen Wrap	Orange Specimen Wrap (23 1/2" x 16 1/2") (Non-Sterile)	100/Bag 1 Bag/Cs	100
3470	Orange 120cc Cup with Lid	120cc Cup with Orange Lid (Sterile)	25/Bx 2 Bx/Cs	50
3475	Heart Shaped Orange Specimen Bowl	Heart Shaped Orange Specimen Bowl (Sterile)	20/Bag 1 Bags/Cs	20
3475-NS	Heart Shaped Orange Specimen Bowl	Heart Shaped Orange Specimen Bowl (Non-Sterile)	100/Bag 1 Bag/Cs	100
3480	Orange Specimen Bag	Orange Specimen Bag Large (33 3/8" x 39 1/4") (Sterile)	25/Bag 2 Bags/Cs	50



3450





3455



3475



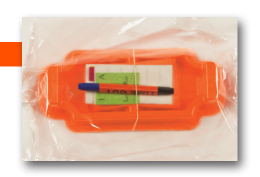
3460



3480

SANDEL® Safety Kits

SANDEL® Safety Kits offer a wide variety of solutions designed to fit the unique needs of your facility. Choose from an existing safety kit or create your own.



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
K-911	TIME OUT® Safety Kit	 (1) Friction Drape (10 x 16) (1) Stretch-A-Tray – Hands-Free Transfer (1) Specimen Zone (4 count) (1) Correct Medication Labeling System: 4 color flags, 2 sheets of 24 preprinted labels, 1 ea. 4-in-1™ Marker (Sterile) 	12/Bx 2 Bx/Cs	24
2262	Change-A-Blade® Safety Kit	(1) Change-A-Blade,(1) Scalpel Disarmer with Magnet & Magnet,(2) Sheets of 16 O.R. labels, (1) 4-in-1 Marker (Sterile)	12/Bx 4 Bx/Cs	48
2271	Change-A-Blade® Safety Kit	 (1) Change-A-Blade (1) Scalpel Disarmer with Magnet & Foam, (2) Sheets of 16 O.R. labels, (1) 4-in-1™ Marker (4) Color Flags (Sterile) 	12/Bx 4 Bx/Cs	48
2271-B	Change-A-Blade® Safety Kit	(1) Change-A-Blade, (1) Scalpel Disarmer with Magnet & Foam (2) Sheets of 16 O.R. labels, (1) 4-in-1 Marker (4) Color Flags, TIME OUT® Beacon - Woven (Sterile)	10/Bx 4 Bx/Cs	40
2272	Change-A-Blade® Safety Kit	(1) Change-A-Blade (1) Scalpel Disarmer with Magnet & Magnet (2) Sheets of 16 O.R. labels, (1) 4-in-1 Marker (4) Color Flags (Sterile)	12/Bx 4 Bx/Cs	48

Z-Cord™ Holder

Designed to keep cords and tubes organized on the sterile field.

- Grooved holes allow for easy and secure placement of cords and tubes
- · Adhesive backing keeps it firmly in place
- · X-ray detectable



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1117	Z-Cord™ Holder	Cord & Tube Holder (Sterile)	50/Bx 2 Bx/Cs	100

Z-Suture Saddle Bag™

A clear plastic bag that allows for easy identification of its contents.

- Can be draped over the back table or Mayo stand
- Perforated so bags can be placed in separate locations



ITEM #	PRODUCT NAME	DESCRIPTION	PACKAGING	CASE QTY.
1130	Z-Suture Saddle Bag™	20" for use on the Mayo Stand or Back Table (Sterile)	50/Bx 2 Bx/Cs	100

Available sterile and non-sterile

In Canada, patients with hospital-acquired pressure ulcers cost the health care system an additional **CAN\$13,500**°

In Canada, approximately

1 in 8 patients in acute care hospitals experience pressure injuries 8

ProForm™ Patient Positioners

Help reduce the risk of pressure injuries in your O.R. ProForm Patient Positioners offer enhanced pressure relief compared to traditional foam positioning products. 9

- 1. Anatomical shape
 - · Improved weight distribution and pressure relief
- 2. Memory foam 10
 - Improved pressure relief and soft to the touch
- 3. Disposable
 - Helps reduce the risk of cross-contamination and improve O.R. turnover time
- 4. Bright orange
 - · Highly recognizable in the operating room

ProForm Patient Positioner

ITEM #	PRODUCT NAME	DESCRIPTION	CASE QTY.
4100	ProForm Patient Positioner	Supine Head Positioner - Contoured - Memory Foam	24/Cs
4120	ProForm Patient Positioner	Supine Head Positioner - Memory Foam	36/Cs
4150	ProForm Patient Positioner	Prone Head Positioner - Resilient Foam	24/Cs
4200	ProForm Patient Positioner	Ulnar Nerve Protectors - Memory Foam	36 pr/Cs
4300	ProForm Patient Positioner	Arm Cradles - Laminectomy - Resilient Foam	12 pr/Cs
4400	ProForm Patient Positioner	Heel Positioners - Resilient Foam	36 pr/Cs



4500

Supine Head Positioner Contoured



Supine Head Positioner



45" O.R. Body Wedge , 18" x 8" x 8" - Resilient Foam

Prone Head Positioner



Ulnar Nerve Protectors





O.R. Body Wedge

8/Cs

228,000 patients contract Healthcare Associated Infections (HAI) each year in Canada. 11

HAIs cost \$129 million annually in Canada. 11

STAT-PAC™ Turnover Packs

Standard packs are available with a variety of components to meet the needs of many departments and specialties including the operating room, labor & delivery, catheterization lab, radiology, endoscopy and more.

- Improve consistency, efficiency and turnover time
- Enhance infection control
- Decrease lint to help reduce the risk of cross-contamination
- Help maintain patient skin integrity
- Eliminate costs related to the use of expensive reusable
- Comply with guidelines from ORNAC for environmental cleaning



ITEM#	PRODUCT NAME	DESCRIPTION
SP-ST2-N	STAT-PAC™	Disposable, Absorbent, Quilted Table Sheet; Standard Draw Sheet
SP-ST3-N	STAT-PAC™	Disposable, Absorbent, Quilted Table Sheet; Standard Draw Sheet; Arm Board Covers
SP-ST4-N	STAT-PAC™	Disposable, Absorbent, Quilted Table Sheet; Standard Draw Sheet, Arm Board Covers; Headrest Cover



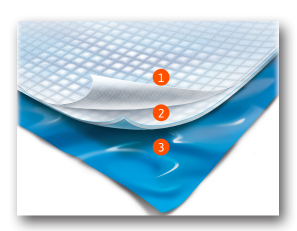
SP-ST2-N. SP-ST3-N & SP-ST4-N

STAT-BLOC™ Table Sheets & Draw Sheets

Disposable table sheets provide three layers of protection. Suitable for operating room tables, cystoscopy tables, gurneys, stretchers and beds.

- 1. Quilted, breathable top layer allows for fluid absorption and minimizes wrinkling to help prevent skin breakdown and decubitus ulcers
- 2. Strong concentration of Super Absorbent Polymers (SAP) for maximum fluid control to wick fluid away from the patient's skin
- 3. Impervious backing helps prevent cross-contamination
 - Table sheets with absorbent layer are capable of absorbing up to 5 liters of fluid*
 - Less lint than standard reusable linens to help prevent cross-contamination
 - Draw sheets are available combo-folded with table sheets or separately
 - Standard draw sheet is capable of supporting up to 1,000 pounds of weight in both wet and dry conditions*





ITEM#	PRODUCT NAME	DESCRIPTION
AS-92-QZ-N	STAT-BLOC™ Table Sheet	Disposable, Absorbent, Quilted Table Sheet
CF-AS9-LS-QZ-N	STAT-BLOC™ Table Sheet / Draw Sheet	Disposable, Absorbent, Quilted Table Sheet with Standard Draw Sheet
CF-AS9-LS4080-QZ-N	STAT-BLOC™ Table Sheet / Draw Sheet	Disposable, Absorbent, Quilted Table Sheet with XL Draw Sheet (40" x 80")
CF-AS1-LS-QZ-N	STAT-BLOC™ Table Sheet / Draw Sheet	Disposable, Absorbent, Quilted XL Table Sheet with Standard Draw Sheet
LFS-66	Draw Sheet	Disposable, Standard Draw Sheet
LFS-4080	Draw Sheet	Disposable, XL Draw Sheet – Bariatrics / Cath Lab / Interventional Radiology
LFS-6080	Draw Sheet	Disposable, XXL Draw Sheet
LFS-66-BF	Draw Sheet	Disposable, Butterfly Draw Sheet







Quilted Layer

^{*} Data on file.

STAT-BLOC™ Arm Board Covers

Disposable covers for use on arm boards to help reduce the risk of cross-contamination.

- Impervious layer helps prevent cross-contamination
- Dual straps for added safety
- Straps secured to cover to prevent straps from falling to the floor



ITEM#	PRODUCT NAME	DESCRIPTION
ABC-10-N	STAT-BLOC™ Arm Board Cover	Disposable Arm Board Cover with 1 Strap
ABC-10-N2	STAT-BLOC™ Arm Board Cover	Disposable Arm Board Cover with 2 Straps
ABC-XL-N	STAT-BLOC™ Arm Board Cover	Disposable XL Arm Board Cover with 2 Straps



ABC-10-N2



ABC-XL-N

STAT-BLOC™ Head Rest and Pillow Covers

Disposable, covers for use on pillows and head rests to help reduce the risk of cross-contamination.

- Impervious layer helps prevent cross-contamination
- Integrated flap for complete coverage



ITEM#	PRODUCT NAME	DESCRIPTION
DPC-10-N	STAT-BLOC™ Pillow Cover	Disposable Pillow Cover
HR-10-N	STAT-BLOC™ Headrest Cover	Disposable Headrest Cover



DPC-10-N



HR-10-N

^{*} Data on file.

STAT-STRAP™ Patient Positioning Straps

Disposable straps used to safely and comfortably position patients on the operating room table, cystoscopy tables, gurneys, stretchers and beds.

- Disposable to minimize the risk of healthcare-associated infections
- Fit around all areas of the body, including the thighs and legs

ITEM#	PRODUCT NAME	DESCRIPTION
TS-SM	STAT-STRAP™	Disposable Patient Positioning Strap, Standard, Velcro Closure, 2 piece
TS-10	STAT-STRAP™	Disposable Patient Positioning Strap, Long, Velcro Closure, 2 piece
TS-SS	STAT-STRAP™	Disposable Patient Positioning Strap, Soft, Velcro Closure, 2 piece
TS-PD	STAT-STRAP™	Disposable Patient Positioning Strap, Padded, Velcro Closure, 2 piece







STAT-BAG™ Heavy-duty Waste Bags

Disposable bags for trash, biohazard waste and linens in the operating room or any area of the facility.

- Infused with specially formulated resin to help prevent tears
- Accommodate irregular shaped items
- Available with drawcord or drawtape for easy, secure closure
- · Additional sizes and colors available



ITEM#	PRODUCT NAME	DESCRIPTION
BCD-LG	STAT-BAG™	Clear Bag with Drawtape; Large
BCC-LG	STAT-BAG™	Clear Bag with Drawcord; Large
КВС	STAT-BAG™	Clear Kick Bucket Bag
BRD-LG	STAT-BAG™	Red Bag with Drawtape; Large with Biohazard symbol
BRC-LG	STAT-BAG™	Red Bag with Drawcord; Large with Biohazard symbol
KBR	STAT-BAG™	Red Kick Bucket Bag; with Biohazard symbol
BBD-LG	STAT-BAG™	Blue Bag with Drawtape; Large
BBC-LG	STAT-BAG™	Blue Bag with Drawcord; Large
BBRC-LG	STAT-BAG™	Black Bag with Drawcord; Large

STAT-MOP™

A specially designed mop for use in the operating room to provide higher absorbency and decrease lint.

- Disposable to help prevent cross-contamination
- More absorbent than traditional cotton, rayon and microfiber mops¹²
- Low-linting
- Made from 100% post-industrial material*
- Meets ORNAC guidelines for using a clean mop between each case¹³

ITEM #	PRODUCT NAME	DESCRIPTION
STM-MD	STAT-MOP™	Standard Mop Head
STM-MD-RF	STAT-MOP™	Standard Mop Head with Fan Tail







STM-MD-RF

Rayon Mops

Traditional disposable mops for cleaning the floors during room turnover.

- Disposable to help prevent cross-contamination
- Meets ORNAC guidelines for using a clean mop between each case¹³

ITEM#	PRODUCT NAME	DESCRIPTION
M16-R	Mop Head	Rayon Mop Head 12 oz. (#16)
M16-RF	Mop Head	Rayon Mop Head 12 oz. (#16) with Fan Tail
M140Z-R	Mop Head	Rayon Mop Head 14 oz.
M140Z-RF	Mop Head	Rayon Mop Head 14 oz. with Fan Tail
M16OZ-R	Mop Head	Rayon Mop Head 16 oz.
M16OZ-RF	Mop Head	Rayon Mop Head 16 oz. with Fan Tail



M16-R



M16-RF

^{*} Data on file.

Microfiber Mops

Disposable mops designed to attract and trap dust, dirt and bacteria from the surface for superior cleaning while using less chemicals and water than traditional mops.

- Disposable to help prevent cross-contamination
- Highly absorbent
- Non-linting
- Meets ORNAC guidelines for using a clean mop between each case¹³

ITEM #	PRODUCT NAME	DESCRIPTION
MMB-T479RM-18	Mop Head	Microfiber Flat Mop, Blue
MMW-616-P	Mop Head	Microfiber & Cotton Flat Mop, White





MMB-T479RM-18

MMW-616-P

STAT-SORB™ Solidifier

Fast-acting solidifier for safe disposal of blood and body fluids.

- Screw-off cap for easy dispensing
- · Can be used with suction canisters, emesis basins, bed pans, red bags, kick buckets and more

ITEM #	PRODUCT NAME	DESCRIPTION
SS-500	STAT-SORB™	Solidifier for 500cc Canister
SS-1200	STAT-SORB™	Solidifier for 1200cc Canister
SS-1500	STAT-SORB™	Solidifier for 1500cc Canister
SS-2000	STAT-SORB™	Solidifier for 2000cc Canister
SS-3000	STAT-SORB™	Solidifier for 3000cc Canister



SS-3000

Additional Room Turnover Components

A variety of other items are available to meet the specific needs of any department:

- Cart covers for covering case carts and marking contaminated carts for transport
- Wipes for cleaning surfaces during room turnover
- Absorbent floor pads to collect fluid and keep the floor dry to help prevent slips and falls
- Cord covers to secure cords on the floor and help prevent tripping
- Patient transfer sheet designed to reduce friction and help decrease physical strain to the back, neck, shoulders and arms of healthcare workers





ITEM #	PRODUCT NAME	DESCRIPTION
CC-01	Cart Cover	Clear Cover, Biohazard Printing (55" x 27" x 62")
CC-04	Cart Cover	Clear Cover, No Printing (55" x 27" x 64")
WDW-L	Wipe	Large, Dry Wipe, White
T-204CL-01	Wipe	Large Wipe, Microfiber, Blue
See page 30	Trip-No-More™	Disposable Cord Cover
See page 31	DriFloor™	Fluid Absorption Floor Pad
See page 32	Z-Slider®	Patient Transfer Sheet

SANDEL® REFERENCES

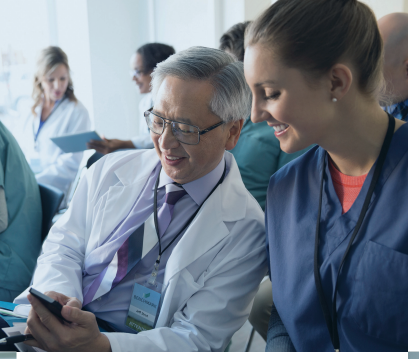
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