

COVER AND CARE

Product overview

Equipment drapes
Temperature management
Operating room turnover



Ecolab - Everywhere it Matters

We make the world cleaner, safer and healthier. We protect vital resources. Ensure water and energy are available everywhere. Our products and services prevent disease and infection. Keep food supplies safe. Protect the places where people eat, sleep, work, play, and heal.

We touch what is fundamental to quality of life: We keep people healthy. We enhance well-being. We provide assurance, so life can be lived fully. We help our customers succeed. Reduce risk and worry. Free them to grow.



EQUIPMENT DRAPES

MICROSCOPE DRAPES / C-ARM DRAPES / ULTRASOUND SOLUTIONS

For more than two decades, the Microtek® brand has provided innovative solutions to help reduce the risks of infectious disease transmission; to help protect healthcare workers in every type of clinical environment; and to help improve clinical outcomes by maximizing the protection available for both patients and medical professionals during procedures.

TEMPERATURE MANAGEMENT INTRATEMP®

The IntraTemp Fluid Warming System from Ecolab® provides immediate access to warm irrigation fluid at a visible and controlled temperature to increase patient safety to reduce the risk of hypothermia.

OPERATING ROOM TURNOVER CLEANOP®

The CleanOp® Operating Room turnover kit is an established industry standard that today features one of the industry's most exciting innovations:
Mojave™ super absorbent disposable linens. CleanOp® improves efficiency and helps deliver improved standard of care in every operating room setting.



High quality cover technology Designed to protect, save time and costs

Ecolab

Our vision keeps us focused on what we strive for - to be the global leader in water, hygiene and energy technologies and services; providing and protecting what is vital: clean water, safe food, abundant energy and healthy environments.



CHECK ECOLAB VIDEO HERE

PATIENTS

Ecolab Surgical aims to provide best in class patient drapes for a number of segments within the operating room. We strive to focus on high quality patient drapes that allow users to optimize the outcome in terms of patient safety and use.

EQUIPMENT:

Ecolab Surgical aims to provide best in class equipment drapes that covers all equipment in the operating room by working with users, equipment manufacturers and other stakeholders. We strive to ensure optimal protection for expensive equipment while ensuring ease of use and sterility within the operating room



Equipment

Patients

Staff

STAFF

Innovative, enterprisewide health, quality and safety protection solutions to optimize efficiency, lower total costs and improve patient satisfaction and staff engagement scores.





Contents

1	EQUIPMENT DRAPES	6
	Microscope drapes	10
	Camera drapes	18
	• C-Arm drapes	22
	• Banded bags	30
	• Ultracover	34
	Adhesion probe covers	40
	Other covers and drapes	42
2	TEMPERATURE MANAGEMENT	44
	• IntraTemp	46
••••		
3	OPERATING ROOM TURNOVER	50
	· ClaanOn	





1 EQUIPMENT DRAPES

Innovative.
Comprehensive.
Convenient.



Innovative. Comprehensive. Convenient.





1 EQUIPMENT DRAPES		8	
MICROSCOPE DRAPES	Introduction	10	
	Zeiss		
	Laser Drapes		
	Handle Covers		
CAMERA DRAPES	Introduction	18	
	Camera drapes		
C-ARM DRAPES	Introduction	22	
	Recommended drapes per brand c-arm		
	Sizes & quantities		
BANDED BAGS	Introduction	30	
	Banded bag finder		
	Banded bags		
ULTRACOVER	Introduction	34	
	Gynacology/Urology	36	
	Radiology	36	
	Surgical/Intra Operative		
	Cardiology		
	General purpose		
	Gamma Probe Covers		
	Temperature Probe Covers		
	Adhesion Probe Covers		
OTHER COVERS AND DRAPES			
	Light Handle Cover		
	Cable Cover		
	Monitor Cover		
	Remote Control Drape		
	X-ray Drapes		

EQUIPMENT DRAPES

Ecolab Surgical covers every need. With a proven history of leadership in prevention and protection, Ecolab Surgical offers the most comprehensive line of equipment drapes available today.

ONGOING INNOVATIONS

With ongoing innovations for future needs, being developed in association with manufacturers of medical equipment, Ecolab Surgical's dedicated expertise is truly the proper solution that can cover virtually every piece of equipment in your facility.

PROFESSIONAL COVERS FOR MEDICAL EQUIPMENT

Our Offer	Your Benefit
Complete range	Efficiency; one supplier covers it all
Variety of sizes	Easy to cover
Brand specific	Best fit
High quality	Protecting patients and staff
Optimum coverage	Optimum safety for patients and staff



Optical quality. Ease of use. Wide range.



Microscope drapes

Covering every Microscope for more than two decades

Ecolab Surgical has worked in partnership with customers and leading manufactures to focus on providing you with best in class imaging technology. Internal research shows that close to 30% of surgeons remove the lens of a drape to ensure that they have optimal imaging quality for critical surgical procedures. Ecolab surgical has developed, tested and covers thousands of microscopes every day based on the premise that you need the best to do the best.

Vari-Lens 2 and our patented Armatec® range offers just that. Make sure you contact us for a free trial or a consult with one of our sales advisors

- Higher scratch resistance
- Improved light transmission
- Reduced glare
- Enhanced definition (resolution)

Our Offer	Your Benefit
Wide range of covers	One high quality supplier for all your needs
Optical excellence	No compromised quality of vision
Easy draping solution for every microscope	Easy and quick draping solution

Recommended microscope drapes for Zeiss® MD microscopes (65mm lens)

Zeiss

Zeiss Microscope Bod	y	Suggested Drapes			
Ophthalmology	Objective Lens Diameter (mm)	Flat Lens	ClearLens	Vari-Lens2	
VISU	65	4841UK	4841CL	6100VL2	
OPMI Lumera	65	4841UK	4841CL	6100VL2	
OPMI pico	65	4841UK	4841CL	6100VL2	
ENT	Objective Lens Diameter (mm)	Flat Lens	ClearLens	Vari-Lens2	
PRO ERGO	65	4842UK	4842CL	6100VL2	
PRO MAGIS	65	4842UK	4842CL	6100VL2	
OPMI Movena	65	4842UK	4842CL	6100VL2	
OPMI pico	65	4841UK	4841CL	6100VL2	
OPMI Sensera	65	4862UK	4862UKCL	6100VL2	
OPMI VARIO	65	4840UK	4840CL	6100VL2	
Neurosurgery	Objective Lens Diameter (mm)	Flat Lens	ClearLens	Vari-Lens2	
OPMI PENTERO	65	4842UK	4842CL	6120VL2	
OPMI VARIO	65	4840UK	4840CL	6120VL2	
Plastics	Objective Lens Diameter (mm)	Flat Lens	ClearLens	Vari-Lens2	
OPMI PENTERO	65	4842UK	4842CL	6120VL2	
OPMI VARIO	65	4840UK	4840CL	6100VL2	

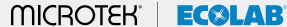
For more information about the drape sizes and packed quantities see page 13 and 14.

"I cannot afford to miss any details using my microscope"











Zeiss drape sizes and packed quantities (65mm lens)

Zeiss

Part. no	Sketch	Description	Qty/ cs	Size
4861EU	4.	Microscope drape for Zeiss® MD with handle covers	20	69x163 cm
4831UK 4831UKCL		Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	20	104x61x163 cm
4864	A.D.	Microscope drape for Zeiss® MD with handle covers	20	104x69x163 cm
4841UK 4841CL	1110\$	Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	20	117x163 cm
4862UK 4862UKCL		Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	10	117x203 cm
4840UK 4840UKCL	1110\$	Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	10	117x267 cm
4842UK 4842CL	1110\$	Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	10	137x267 cm
4838UK 4838CL	THE SE	Microscope drape for Zeiss® MD Microscope drape for Zeiss® MD, featuring Clearlens®	10	117x305 cm
4865CL	## ## ## ## ## ## ## ## ## ## ## ## ##	Microscope drape for Zeiss® MD, featuring Clearlens®	10	137x381 cm
6100EU		Vari-Lens™ microscope drape for Zeiss®, featuring rotational angled lens	10	122x305 cm
6100VL2		Microscope Drape, Zeiss® with Vari-Lens2	10	122 x 305 cm
6120EU		Vari-Lens™ microscope drape for Zeiss®, featuring rotational angled lens	10	132 x 381 cm
6120VL2		Microscope Drape, Zeiss® with Vari-Lens2	10	132 x 381 cm
6110EU		Vari-Lens™ microscope drape for Zeiss®, featuring rotational angled lens	10	122 x 203 cm
6110VL2		Microscope Drape, Zeiss® with Vari-Lens2	10	122 x 203 cm

Microscope drapes for Zeiss® MD microscopes (65 mm lens)

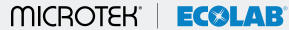
Zeiss

Part. no	Sketch	Description	Qty/ cs	Size
3717UK	angi-prespire	Head cover drape for Zeiss® MD microscope with lens	40	61 cm circular

Microscope drapes for Zeiss® Opmi microscopes (48 mm lens)

Zeiss

Part. no	Sketch	Description	Qty/ cs	Size
4941UKCL	1110}	Microscope drape for Zeiss® Opmi®, featuring Clearlens®	20	104x163 cm
4940UK 4940CL	1110\$	Microscope drape for Zeiss® Opmi® Microscope drape for Zeiss® Opmi®, featuring Clearlens®	10	104x267 cm
2938CL	11110\$	Microscope drape for Zeiss® Opmi®, with 2 extended observing oculars	10	104x305 cm



Recommended microscope drapes for Leica® microscopes



Leica Microscope Body	Suggested Drapes			
Ophthalmology	Flat Lens	ClearLens	Armatec Angled Lens	VariLens2
M620	2952UK	2952CL	8033652EU	6150VL2
M840, M841, M844, M820, M822 (F20, F40 floorstand)	3548EU			6150VL2
ENT	Flat Lens	ClearLens	Armatec Angled Lens	VariLens2
M300, M320	2952UK	2952CL		6150VL2
M651, M655	2952UK	2952CL		6150VL2
M400	2952UK	2952CL		6150VL2
M690	2952UK	2952CL		6150VL2
Neurosurgery	Flat Lens	ClearLens	Armatec Angled Lens	VariLens2
M695	5952UK	5952CL		6140VL2
M520 / M525 OH4 (F20, F40, F50 - floorstand)			8033651EU	6140VL2
M525 C40 CT20 Ceilingmount			8033652EU	6150VL2
M525 with FL400			8033621EU	
M720 OH5 (also when using fluorescense)			8033654EU	
Plastics	Flat Lens	ClearLens	Armatec Angled Lens	VariLens2
M680 without ringmount	3598UK			
M680 with ringmount			8033621EU	
M520 / M525 (F20, F40, F50 - floorstand)	2952UK	2952CL	8033651EU	6150VL2

For more information about the drape sizes and packed quantities see page 16 and 17.

Leica drape sizes and packed quantities



Part. no	Sketch	Description	Qty/ cs	Size
2952 UK 2952 CL		Microscope drape for Leica® M690/M655 Microscope drape for Leica® M690/M655, featuring Clearlens®	10	104x163 cm
8033652 EU		Armatec® microscope drape for Leica® OH3, OHS, OH1, MS-2, MS-3, M520/M525, with drawcord, featuring angled lens with click closure	10	117x203 cm
5986 UK 5986 CL	1110\$	Microscope drape for Leica® Microscope drape for Leica®, featuring Clearlens®	10	104x267 cm
6150VL2	1110\$	Microscope Drape, Leica® with Vari-Lens2	10	117x203 cm
5952 UK 5952UKCL	1110\$	Microscope drape for Leica® M690/MS-1 Microscope drape for Leica® M690/MS-1, featuring Clearlens®	10	137x267 cm
3598 UK		Microscope drape for Leica® M680	10	117x305 cm
8033651 EU 8033650 EU		Armatec® microscope drape for Leica® OH3, OH5, OH1, MS-2, MS-3, M520/M525, featuring angled lens with click closure Armatec® microscope drape for Leica® OH3, OH5, OH1, MS-2, MS-3, M520/M525, featuring angled lens with click closure	10	117x305 cm 137x381 cm
8033654EU		Armatec® microscope drape for Leica® M720 featuring angled lens	10	117x305 cm
8033621EU		Armatec® microscope drape for Leica® M680 with ringmount, and M525 with FL400, featuring angled lens	10	117x305 cm
6130VL2		Microscope Drape, Leica® with Vari-Lens2	10	117x305 cm
6140EU		Vari-Lens™ microscope drape for Leica®, 68 mm, featuring rotational angled lens	10	132x381 cm
6140VL2		Microscope Drape, Leica® with Vari-Lens2	10	132x406cm
6135EU		Vari-Lens™ microscope drape for Leica®, 68mm, featuring rotational angled lens	10	132x305 cm
3652UK 3652CL		Microscope drape for Leica® (OHS/OH-1 or Wild® Space Pointer) Microscope drape for Leica® (OHS/OH-1 or Wild® Space Pointer), featuring Clearlens®	10	137x381 cm





Microscope drapes for Leica® microscopes - II



Part. no	Sketch	Description	Qty/ cs	Size
890612	And the state of t	Head cover drape for Leica® microscope with lens	15	56 cm circular

Laser drapes

Part. no	Sketch	Description	Qty/ cs	Size
2903UK		Microscope laser drape, with attached laser arm drape	10	104x305 cm

Handle covers

Part. no	Sketch	Description	Qty/ cs Size
3260UK		Universal handle covers	20







"The Varilens 2 is scientifically proven best in class"



Innovative. Efficient.



Camera drapes

Clear vision, extreme flexibility and patient safety

This innovative line of Camera and Laser Arm Drapes was designed with three key priorities: clear vision, extreme flexibility and patient safety. Quick and easy to turnaround from one procedure to another, they offer clinical staff every advantage in performance and ease of use. For both physicians and patients, Microtek brand camera and laser arm drapes represent a high level of performance integrity with many benefits to the clinical environment.



Our Offer	Your Benefit
Wide range of camera covers	One high quality supplier for all your needs
Universal draping solution	Covering 100% of your needs
All products offered are latex-free	No risk to patients and staff
Unique closed system camera drape	Interchangeable during surgery without breaking the sterile field

Camera Drapes

Part. no	Sketch	Description	Qty/ cs	Size
17539 3317539*		Video camera drape, concertina folded, with sewn elastic opening	40	15x250 cm
17544 3317544*		Video camera drape, telescopic folded, with perforated tip and insert card	200	13x235 cm
84.02.089 84.22.089*		Video camera drape reverse folded	160	13x242 cm
5900UK 5900N*		Video camera drape with perforated tip	25	13x244 cm
9900UK 9900N*		EZSert® video camera drape, with perforated tip	25	13x244 cm
2904UK 2904N*		Universal video camera/laser drape, with blue Kraton® tip	25	18x244 cm
9604UK 9604N*		EZSert® universal video camera/laser drape, with translucent Kraton® tip and insert card	25	18x244 cm
9907 9907N*	-	Closed system coupler drape w/ steri-stick w/ adhesive strips for securing	10	18x246 cm
17541 3317541*		Video camera drape, ring folded with perforated tip, ring diameter 8.5 cm / cover width 15 cm	80	8.5x220 cm

^{*} non-sterile











"I can exchange endoscope without breaking the sterile field"

RECOMMENDED DRAPING TECHNIQUE



Scrub nurse inserts hand inside drape and holds Transfer-Stick for preparation of camera attachment to coupler.



While the scrub nurse holds Transfer-Stick, circulating nurse attaches camera to coupler.



Scrub nurse removes Transfer-Stick and discards.



Double check security of camera attachment. Camera release should be placed perpendicular to release on coupler drape (prevents accidental detachment during use).



Endoscope can now be placed inside coupler for surgical use. Endoscope can be changed as needed by releasing locking device on coupler drape.



Circulating nurse unfolds the telescopically folded drape by grasping the pull ties and pulling the drape over the camera and power cord.



Optimal protection. Easy draping.



C-arm drapes

From brand specific to universal solutions

Ecolab Surgical has the widest range of solutions for all your draping needs within the Healthcare setting. From unique Hybrid OR's to the latest C-Arms we ensure that you have the best solutions from a single source.





Ecolab Surgical offers a wide range of covers for every need. We pride ourselves to be one of the few companies worldwide to develop and manufacture products in 3 continents with ongoing investments in providing ease of use covers at the highest quality.



SERVICE

We are set up to provide quick delivery of your covers and offer first to market solutions to ensure that every C-Arm you have has a cover that adds value to your equipment.

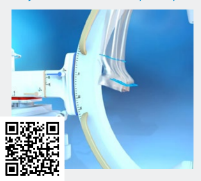
C-ARM MODEL

RECOMMENDED DRAPES

PHILIPS

Philips	Adjustable Clip	Clip	Springbow	System Specific	Image Intensifier Cover
Mobile Radiography					
BV29/BV300	17686		17626		17587
BV25/BV26	17687		17630		17599
Libra 6"	17686		17630		17599
Pulsera / Endura / Libra - all 9"	17686		17668		17587
Pulsera / Endura - all 12"	17687		17669		17587
Veradius	17687		17668		17587
Veradius Neo	17687		17675		17599
Interventional X-ray / Hybrid OR					
Allura FD10				17405	17639
Allura FD20				17400	17639

Adjustable C-arm Clip Drape



http://youtu.be/AHp54UqARi4

This innovative concept offers you a sterile C-arm drape that can be quickly applied by one person only, enhancing speed and efficiency. The adjustable clips are easy to apply onto each c-arm. The smart lock system ensures maximum safety and security. The unique adjustability of the clips makes the drape universal to all common known mobile C-arms.

C-arm Springbow Drape



http://youtu.be/2orIDD-lbbk

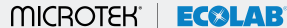
This brand specific draping solution offers a perfect and close fit for both Siemens and Philips C-Arm solutions.

Hybrid C-arm Drape



http://youtu.be/WcDVnKwe1lw

In order to make these emerging technologies work in the operating room, Ecolab Surgical cooperates with the leading OEM companies to provide sophisticated sterile draping solutions, helping clinical staff create a safe sterile environment.





C-ARM MODEL RECOMMENDED DRAPES

SIEMENS

Siemens	Adjustable Clip	Clip	Springbow	System Specific	Image Intensifier Cover
Mobile Radiography					
Siremobil N4	17687				17587
Siremobil 2000	17687				17587
Compact	17687				17587
Arcadis Varic	17687		8080462		17599
Arcadis Orbic/Orbic 3D		17656			17599
ISO-C / ISO-C 3D		17656			17599
Arcadis Avantic	17687		17660		17599
Cios Alpha	17687		17661		17639
Interventional X-ray / Hybrid OR					
Zeego				17308	17639



C-ARM MODEL RECOMMENDED DRAPES

GE	Adjustable Clip	Clip	Springbow	System Specific	lmage Intensifier Cover
Mobile Radiography					
7700 / 8800 / 9600 / 9900 9 "	17686	17680			17599
7700 /8800 / 9600 / 9800 / 9900 12 "	17687	17681			17648
OEC 6600					C9-106M
OEC6800					C9-108M

C-ARM MODEL RECOMMENDED DRAPES

HOLOGIC®

HOLOGIC	Adjustable Clip	Clip	Springbow	System Specific	lmage Intensifier Cover
Fluoroscan					8888M
					8838M

C-ARM MODEL RECOMMENDED DRAPES



Ziehm	Adjustable Clip	Clip	Springbow	System Specific	Image Intensifier Cover
Mobile Radiography					
Compact	17687				17587
7000	17687				17587
8000	17687				17587
Solo	17687				17587
Vision	17687				17587
Vision R	17687				17587
Vision Vario 3D	17687				17587

RECOMMENDED DRAPES C-ARM MODEL

Universal drapes	Adjustable Clip	Clip	Springbow	System Specific	lmage Intensifier Cover
Universal to all mobile C-arms					2951UK
					2951AUK
					4951UK
					17636

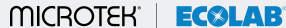
For more information about the drape sizes and packed quantities see page 27 and 28.

"Using Ecolab c-arm drapes saves us valuable O.R. time"











C-arm drapes – I



Part. no	Sketch	Description	Qty/ cs	Size
8838M		Mini C-arm drape for Fluoroscan	40	104x149 cm
890016	•	C-arm drape, with clips and latex-free rubber bands	6	104x165 cm
890017	•	C-arm drape, with clips and latex-free rubber bands	6	104x318 cm
4951UK	•	C-arm mobile X-ray drape	20	104x188 cm
8888MEU		C-arm drape for Fluoroscan	40	137x198 cm
C9-106MEU		Mini C-arm drape for OEC 6600	20	104x213 cm
С9-006М		Mini C-arm drape pack for OEC 6600: 1 mini C-arm drape 1 panel drape 1 footswitch cover	20	104x213 cm 76x61 cm 36x76 cm
C9-108MEU		Mini C-arm drape for OEC 6800	20	137x213 cm
C9-008M		Mini C-arm drape pack for OEC 6800: 1 mini C-arm drape 1 keyboard cover 1 footswitch drape	20	137x213 cm 76x61 cm 36x76 cm
2951AUK 2951UK		One piece design C-arm drape for complete coverage One piece design C-arm drape for complete coverage	20	107x226 cm 152 x267 cm
4973UK		C-arm drape with 54" split with tape tabs for closure	20	103x230 cm

C-arm drapes – II



Part. no	Description	Qty/ cs
17626	Philips BV29/BV300, 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17630	Philips BV25/BV26/Libra 6", 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17668	Philips Pulsera/Endura/Libra and Veradius 9", 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17669	Philips Pulsera/Endura 12", 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17675	Philips Veradius Neo, 3 parts, covering Flat Detector X-ray tank and "C", with springbow application	16
17632	Siemens Siremobil N4, 3 parts, covering image intensifier, X-ray tank and "C", with velcro attachment. To be used in combination with productcode 17628 starterset Siemens.	16
17647	Siemens Siremobil 2000 and -Compact, 3 parts, covering image intensifier, X-ray tank and "C", with velcro attachment. To be used in combination with productcode 17628 starterset Siemens.	16
8080462	Siemens Arcadis Varic, 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17656	Siemens Siremobil ISO-C/ISO-C 3D, Arcadis Orbic/Orbic 3D, 2 parts, covering image intensifier, X-ray tank and "C", with clips	16
17657	Siemens Siremobil ISO-C/ISO-C 3D, Arcadis Orbic/Orbic 3D, 1 part, covering image intensifier and half of the "C", with clips	32
17660	Siemens Arcadic Avantic, 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17661	Siemens Cios Alpha, 3 parts, covering image intensifier, X-ray tank and "C", with springbow application	16
17631	Ziehm, 3 parts, covering image intensifier, X-ray tank and "C", with velcro attachment. To be used in combination with productcode 17634 starterset Ziehm.	16
17628	Starterset Siemens, velcro and felt strips to apply on metal clips originally supplied with C-arm machine	1
17634	Starterset Ziehm, velcro strips and positioning sheeth	1
17680	C-Arm Set. GE 9600/8800, 9" Imagine Intensifier	20
17681	C-Arm Set. GE 9600/9800/8800, 12" Imagine Intensifier	20
17682	C-Arm Set. GE 9600/9800/8800	20
17685	Adjustable Clip Drape for C-arm	30
17686	Adjustable Clip Drape set for C-arm 9", 3 parts, covering image intensifier/flat detector, x-ray tank and "C"	20
17687	Adjustable Clip Drape set for C-arm 12", 3 parts, covering image intensifier/flat detector, x-ray tank and "C"	20

Hybrid OR Systems

17308	Siemens Zeego C-arm cover set	20
17400	Philips Allura XPER FD20 C-Arm Cover Set	20
17404N	Philips Allura Table Cover	20
17405	Philips Allura XPER FD10 C-Arm Cover Set	20
17401N	Philips Allura Table Base Cover	20





Hybrid OR

Maximising Efficiency, Minimising Risk

Creating versatile environments

Increasingly, clinicians require more versatile environments that can enable them to carry out complex minimally invasive procedures. In a Hybrid OR both open andcomplex procedures can be performed in the same room.

A Hybrid OR delivers optimal efficiency and clinical flexibility. A versatile Hybrid OR design provides for the use of advanced surgical equipment and diagnostic tools capable of transforming the OR from open procedures to complex MIS procedures for cardiovascular, vascular, neurosurgery or orthopedics within the same room. This provides speedy transformation to support surgical procedures, maximizing room use and efficiency, and minimizing infection risk.

Perhaps the biggest challenge is to develop simple draping solutions which combine proven cleaning and disinfection methods for the complex and sensitive equipment used in the Hybrid OR.

Ecolab Surgical cooperates closely with leading Original Equipment Manufacturers (OEMs) to provide sophisticated draping solutions for each piece of equipment that's new on the market.

Cooperation is key

We aim to be the missing link between end-users and equipment manufacturers, providing total draping solutions for hospitals and the technological equipment used in them. Our focus is making technology work effectively in the OR.





Universal use. Wide range.



Banded bags

Always the perfect fit due to our wide banded bags range

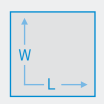
At Ecolab, we have a simple philosophy. Every equipment drape should have a perfect fit. Made with clear poly material for visual clarity. Microtek brand banded bags are sterile, single-use, multipurpose coverings with elasticized openings and no frayed edges. Quick and easy to fit over a variety of O.R. equipment, each bag can be easily identified by a conveniently located label. These banded bags are ideal for a broad range of applications in the O.R., angiography room, and cath lab.

Our Offer	Your Benefit
Wide range of banded bags to fit your need	One high quality supplier for all your needs
Available as sterile and non-sterile	Easy to use in all settings

Banded bag finder

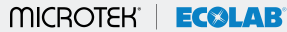
	Length	25cm	35cm	40cm	45cm	50cm	60cm	65cm	76cm	85cm	130cm
Width											
55cm		17589 3317589*									
70cm			17596 3317496*								
76cm									63030RT 3030RT*		
80cm				17598 3317498*	17600 3317600*						
91cm									63630RT 3630RT*		
95cm										17648 3317648*	17636 3317636*
100cm						17639 3317495*					
120cm							1 7599 3317499*				
130cm								17587 3317587*			
152cm									3818UK 3818N*		

* non-sterile







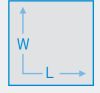




Banded bags



Part. no	Sketch	Description	Qty/cs sterile	Size
17589 3317589*	3	Band bag, circular sewn elastic, colour coded: red	50 500*	25x55 cm (DxW)
17596 3317496*	3	Band bag, circular sewn elastic, colour coded: blue	80 300*	35x70 cm (DxW)
17598 3317498*	3	Band bag, circular sewn elastic, colour coded: bordeaux	50 250*	40x80 cm (DxW)
17639 3317495*	3	Band bag, circular sewn elastic, colour coded: pink	40 250*	50x100 cm (DxW)
17599 3317499*	3	Band bag, circular sewn elastic, colour coded: white	50 250*	60x120 cm (DxW)
17587 3317587*	3	Band bag, circular sewn elastic, colour coded: yellow	40 100*	65x130 cm (DxW)
60040S 0040S*	3	Band bag 40", circular sewn elastic	25 100*	102x51 cm (WxD)
60050S 0050S*	3	Band bag 50", circular sewn elastic	25 100*	127x64 cm (WxD)
3818UK 3818N*	3	Banded Bag, circular sewn elastic	20	152x76 cm (WxD)
17600 3317600*		Band bag, rectangular, colour coded: bordeaux	100 300*	80x45 cm (WxL)
17648 3317648*		Band bag, rectangular, colour coded: brown	80 200*	95x85 cm (WxL)
17636 3317636*		Band bag, rectangular, colour coded: turquoise	50 100*	95x130 cm (WxL)
63030RT 3030RT*		Band bag, rectangular with latex-free rubber band and tape	25 100*	76x76 cm (WxL)
63630RT 3630RT*		Band bag, rectangular with latex-free rubber band and tape	25 100*	91x76 cm (WxL)



^{*} non-sterile



The right choice of specialist protective covers



www.microtekmed.com/ultracover





Ultracover

The right solution

The most important advantage of Ultracover® products is the risk minimalisation of infectious disease transmission to patients or medical staff. Whatever branch of medicine, wherever ultrasound is used, Ultracover® offers the proper solution.

ADVANCED TECHNOLOGY

The latex-free Ultracover® range is manufactured from an innovative polyisoprene formula and utilises an advanced technological production process. The result is a protective cover whose ease of use and performance is identical to that of a top quality 100% latex protective cover. The molecular structure of polvisoprene is so close to that of natural rubber latex that the latex-free Ultracover® range fits and feels like latex protective covers. The difference is that this advanced range of products is 100% synthetic and therefore does not contain any natural rubber latex protein allergens or impurities.

A COMPLETE RANGE

Ultracover® offers you a complete range of disposable protective covers for safe and hygienic use of ultrasound transducers.
The extensive range of Microtek Ultracover® protective covers consists of high-quality, user friendly, latex-free products.















Gynacology/Urology - latexfree

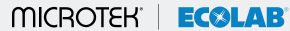


Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled	Cable cover
88660	PIP Ultracover®	20 x 300 mm	10	No	Yes	Folded	60 x 1500 mm
88662	PIP Ultracover®	20 x 300 mm	100	No	No	Rolled	
88664	PIP Ultracover®	26 x 300 mm	10	No	Yes	Rolled	
88663	PIP Ultracover®	26 x 300 mm	100	No	No	Rolled	
88665	PIP Ultracover®	26 x 300 mm	10	No	Yes	Rolled	60 x 2000 mm
88673	PIP Ultracover®	30 x 300 mm	10	No	Yes	Rolled	
88676	PIP Ultracover®	30 x 300 mm	100	No	No	Rolled	
88722	PIP Ultracover®	30 x 300 mm	10	No	Yes	Folded	80 x 1500 mm
88632	PIP Ultracover®	36 x 300 mm	10	No	Yes	Rolled	
88681	PIP Ultracover®	36 x 300 mm	10	No	Yes	Rolled	80 x 2000 mm
88704	PIP Ultracover®	36 x 300 mm	100	No	No	Rolled	
87201	Ultracover® Polyurethane	20/48/300 mm	50	No	No	Half telescopically folded	

Radiology probe covers - latexfree



Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled	Cable cover
88651	PIP Ultracover®	40 x 300 mm	10	No	Yes	Rolled	150 x 1500 mm
88694	PIP Ultracover®	40 x 300 mm	10	No	Yes	Rolled	
88684	PIP Ultracover®	40 x 300 mm	100	No	No	Rolled	
88671	PIP Ultracover®	50 x 300 mm	10	No	Yes	Rolled	150 x 1500 mm
88675	PIP Ultracover®	50 x 300 mm	10	No	Yes	Rolled	
88612	PIP Ultracover®	50 x 300 mm	100	No	No	Rolled	
88653	PIP Ultracover®	60 x 300 mm	100	No	No	Folded	
88656	PIP Ultracover®	60 x 300 mm	10	No	Yes	Folded	150 x 1500 mm
88667	PIP Ultracover®	60 x 300 mm	10	No	Yes	Folded	
88619	PIP Ultracover®	70 x 300 mm	10	No	Yes	Folded	
88633	PIP Ultracover®	80 x 300 mm	10	No	Yes	Folded	
88657	PIP Ultracover®	80 x 300 mm	100	No	No	Folded	
88686	PIP Ultracover®	80 x 300 mm	10	No	Yes	Folded	150 x 1500 mm
88621	PIP Ultracover®	90 x 300 mm	10	No	Yes	Folded	150 x 1500 mm
88703	PIP Ultracover®	90 x 300 mm	10	No	Yes	Folded	





Surgical / Intraoperative probe covers - latex-free



Part. no	Sketch	Description	Sizo	Qty/cs	Lator	Storile	Folded/Rolled
Part. no	Sketch	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled
PC1288EU		Surgical / Intraoperative probe cover	10 x 122 cm	20	No	Yes	Folded
PC1289EU		Surgical / Intraoperative probe cover	13 x 122 cm	20	No	Yes	Folded
PC1290EU PC1290N*		Surgical / Intraoperative probe cover	15 x 122 cm	20	No	Yes	Folded
PC1293		Surgical / Intraoperative probe cover	8 x 244 cm	20	No	Yes	Folded
PC1295 PC1295N*		Surgical / Intraoperative probe cover	10 x 244 cm	20	No	Yes	Folded
PC1308 PC1308N*		Surgical / Intraoperative probe cover	13 x 244 cm	20	No	Yes	Folded
PC1292 PC1292NEU*		Surgical / Intraoperative probe cover	15 x 244 cm	20	No	Yes	Folded
16565		Laparoscopic kit cablecover	20 x 400 mm 15 x 200 cm	5	No	Yes	Folded
PC3787 PC3787N*		Surgical / Intraoperative probe cover	12 x 244 cm	20	No	Yes	Folded
		Straight tip					
PC3687 PC3687N*		Surgical / Intraoperative probe cover	12 x 244 cm	20	No	Yes	Folded
		Small T-tip					
PC4515		Surgical / Intraoperative probe cover	12 x 244 cm	20	No	Yes	Folded
		Large T-tip					
PC1153		Surgical / Intraoperative probe cover	12 x 244 cm	20	No	Yes	Folded
		L-tip					
PC3688 PC3688N*		Surgical / Intraoperative probe cover	12 x 244 cm	20	No	Yes	Folded
		Straight tip, Tapering					

All above mentioned sterile items contain latex-free rubber bands, tape strips and gel.







"Ecolab offers great latex-free covers for all probes we use"

^{*} non-sterile, all above mentioned non-sterile items contain probe cover <u>only</u> and do not contain paper wrap, gel, rubber bands or tape strips.

Cardiology / TOE-Covers - latexfree



Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled
87113	TOE cover, Polyurethane	30/16/1000 mm	10	No	No	Folded
87114	TOE cover, Polyurethane	30/16/1000 mm	10	No	Yes	Folded
87115	TOE kit Extended, Polyurethane (incl. biteguard,transmission gel and applicator)	25/11/1500 mm	12	No	No	Folded
88512	TOE kit, Polyisoprene (incl. biteguard, syringe and transmission gel)	30/16/1000 mm	12	No	No	With handy applicator
87111	TOE kit, Polyurethane (incl. biteguard, syringe and transmission gel)	30/16/1000 mm	12	No	Yes	With handy applicator
88593	TOE kit Paediatric, Polyisoprene (incl. biteguard, transmission gel and pipette)	17/11/650 mm	12	No	Yes	Folded

Cardiology / TOE-Covers - latex



Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled
86590	TOE cover	25/11/1000 mm	10	Yes	Yes	Folded
86602	TOE cover	25/11/1000 mm	10	Yes	No	Folded
86592	TOE kit (incl. biteguard, transmission gel and applicator)	25/11/1000 mm	12	Yes	Yes	Folded
86599	TOE cover	32/10/1000 mm	12	Yes	No	Folded
86593	TOE kit Paediatric (incl. biteguard, transmission gel and applicator)	17/11/650 mm	12	Yes	Yes	Folded

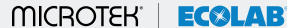
General Purpose probe covers - latexfree



Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled
PC1419	General Purpose probe cover	5 x 61 cm	20	No	Yes	Folded
PC1297	General Purpose probe cover	8 x 61 cm	20	No	Yes	Folded
PC1296 PC1296N*	General Purpose probe cover	10 x 61 cm	20	No	Yes	Folded
PC1291	General Purpose probe cover	13 x 61 cm	20	No	Yes	Folded
PC1416	General Purpose probe cover	15 x 61 cm	20	No	Yes	Folded

All above mentioned sterile items contain latex-free rubber bands, tape strips and gel.

^{*} non-sterile, all above mentioned non-sterile items contain probe cover only and do not contain paper wrap, gel, rubber bands or tape strips.





Gamma Probe Cover - latexfree

Part. no	Description	Size	Qty/cs	Latex	Sterile	Folded/Rolled
GPC396EU	Gamma Probe Cover	8 x 244 cm	20	No	Yes	Folded
GPC415EU	Gamma Probe Cover	10 x 38 cm	20	No	Yes	Folded

INTERTEMP temperature probe covers - latex



Part. no	Description	Size	Qty/cs	Latex	Sterile
86450	Intertemp	5 x 200 mm	100	Yes	No
88450	Intertemp	5 x 200 mm	100	No	No
503190	Intertemp	5 x 200 mm	50	Yes	Yes
503140	Oesophageal intertemp	8 x 400 mm	50	Yes	Yes
503141	Oesophageal intertemp	8 x 400 mm	100	Yes	No
583141	Oesophageal intertemp	8 x 400 mm	100	No	No

Adhesion™ Probe Covers

Innovative Latex Free Technology for Faster and Easier Imaging

With an adhesive tip that secures the probe cover to the transducer, Adhesion enhances speed and ease of use.

There are times when the simplest innovation significantly changes the way we work for the better. This is the magnitude of Adhesion. Already preferred by techs in the field, this remarkable adhesive probe cover may forever alter the way you perform imaging for sterile procedures.

- Easier to use
- Medical grade adhesive secures cover to transducer
- Easier to clean up
- No change in image quality
- No remaining residue on the transducer
- No gel needed inside the cover

Adhesion uses an adhesive tip that secures the probe cover to the transducer. This reduces time needed to prepare the transducer for procedures. By not having to include gel on the inside of the cover, the hassle of cleaning the transducer after the procedure is eliminated.



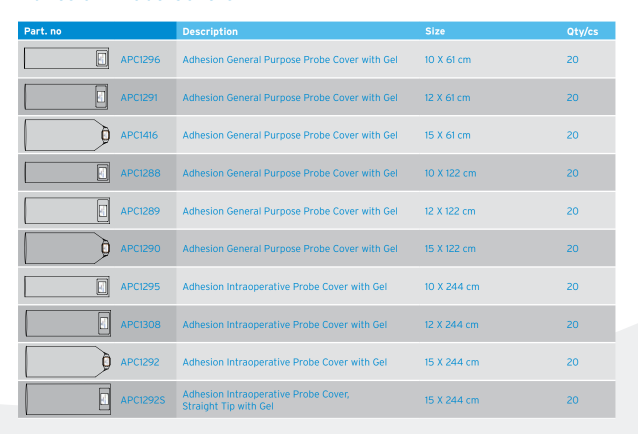
Scan code for Adhesion™ Probe Covers video





Adhesion Probe Covers











"The adhesive tip really works great without gel"

Ancillary

Part. no	Sketch	Description	Qty/ cs	Size
8911		Towel drape / Keyboard cover	40	51x61 cm
4926N		Footswitch drape, non-sterile, with adhesive closure	50	36x76 cm

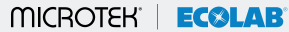
Light Handle Cover



Part. no	Sketch	Description	Qty/ cs	Size
17558		Light handle cover	200	Large

Cable Cover

Part. no	Sketch	Description	Qty/ cs	Size
17550	(a)	Cable cover telescopic folded	100	8x200 cm





Monitor cover

Part. no	Sketch	Description	Qty/ cs	Size
17601		Short touch screen cover	80	53x45 cm
17602		Envelop touch screen cover	80	45x48 cm
17603		Long touch screen cover, telescopic folded	80	190x52 cm

Remote control drape



Part. no	Sketch	Description	Qty/ cs	Size
17642		Remote control cover	50	10x28 cm
17641		Remote control cover	400	18x35 cm

X-ray drapes



Part. no	Sketch	Description	Qty/ cs	Size
4954UK		X-ray cassette drape adhesive closure	50	61x64 cm
17610		X-ray cassette drape	200	60x80 cm





2 TEMPERATURE MANAGEMENT

Safe. Reliable. Efficient.



Safe. Efficient. Easy.



Scan code for Intratemp™ video





Intratemp®

Continuous warm irrigation fluid at constant and safe temperature

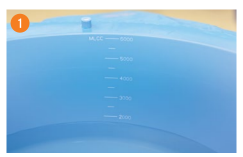
Even mild inadvertent hypothermia can increase post-anesthesia recovery time, blood loss and morbid cardiac outcomes, and lengthen hospital stays.\(^1\)
The IntraTemp Fluid Warming System from Ecolab\(^0\)
provides immediate access to warm irrigation fluid at a visible and controlled temperature to increase patient safety to reduce the risk of hypothermia when used as part of a comprehensive normothermia protocol.

Maintaining normothermia should include the use of warm irrigation fluid for surgical procedures. AORN states that surgical staff should know the exact temperature of irrigation fluids at the time of instillation.²



Association of Perioperative Registered Nurses (AORN) Recommended Practices Committee. Recommended practices for the prevention of unplanned perioperative hypothermia. AORN J. 2007 May; 85(5): 972-988

Association of Perioperative Registered Nurses (AORN). Perioperative Standards and Recommended Practices: For Inpatient and Ambulatory Settings. AORN 2012 Edition, page 371.







- ThermaBasin[™] safely activates the warmer once snapped into place
- ▲ Large 6.0 liter, puncture-resistant molded basin
- ▲ Integrated basin and drape come as a single item
- Volume graduation marks on the inside of the basin

2 Fluid Temperature Display

- ▲ Temperature reading can be seen underneath the drape
- ▲ Temperature can be set between 37°C and 43°C

3 Upper Basin Indicator Light

■ The green "Power On" indicator light glows to indicate that power is available to the upper basin heater and that a ThermaBasin™ is properly installed for use

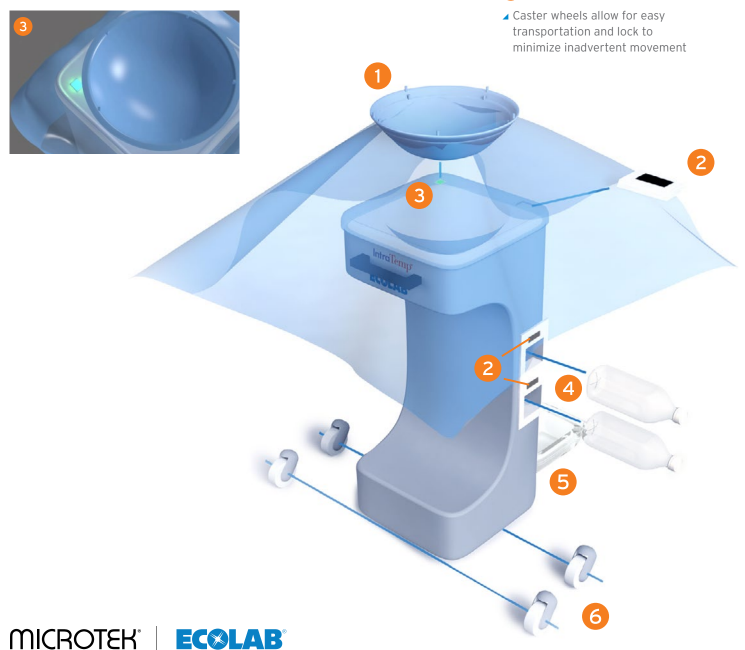
4 Built-In Pocket Warmers

■ Two pocket warmers on the side warm extra fluid

5 Drain tank

Catch any fluid that might accidentally get spilled. Easy to empty fluid from the tank

6 Portable



BENEFITS

- ▲ Reduce risk of hypothermia
- ▲ Patient safety
- ▲ Easy set up
- ▲ Drive efficiency

IntraTemp®	Provides You
Access warm irrigation fluid immediately	 ✓ Continuously warm fluid immediately accessible at the point of use ✓ Reduced need to leave the operating room to retrieve warm bottles of solution ✓ No need for labelling and rotating saline bottle inventory in warming cabinets
Easy setup and operation	 ▲ Safe and simple to use snap-in ThermaBasin™ and Drape technology ▲ Graduation marks on the basin means fluid volumes can be easily monitored ▲ Large capacity basin is puncture-resistant, especially to surgical instruments
Comply with AORN standards for temperature control and verification	 ▲ Confirmation of fluid temperature at point of use ▲ Confidence that warm fluid is always at the proper temperature ▲ Minimized risk of patient injury due to exposure to hot fluids

Ordering Information

Part. no	Product	Qty/cs
ITW6L	IntraTemp™ Fluid Warming Unit	1 piece
ITB100	ThermaBasin™ Drape	5 pieces/ case
ITUK15	Power Cord Kit 4.6 Meter UK	1 piece
ITUK25	Power Cord Kit 7.6 Meter UK	1 piece
ITEU15	Power Cord Kit 4.6 Meter EU	1 piece
ITEU25	Power Cord Kit 7.6 Meter EU	1 piece







3 OPERATING ROOM TURNOVER

Hygienic. Protective. Absorbent.

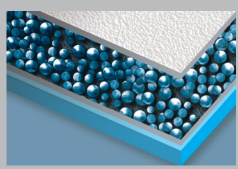


Hygienic. Protective. Absorbent.

CleanOp®

Superabsorbent sheets improve infection control techniques

CleanOp® is a complete system specifically designed for the hygienic protection of the operating table and ancillary items. Hygiene improvement is crucial in the fight against Healthcare Associated Infection. CleanOp® is an innovative protective cover system developed by Microtek that helps infection prevention and at the same time increases the life expectancy of expensive equipment.



Super-Absorbent Polymers wic

Ecolab Surgical CleanOp® System consists of multiple single-use components that are designed to protect Operating Tables, Armboards and Headrests from fluid contamination.

By introducing CleanOp® as a routine part of operating theatre procedure, staff will save time cleaning following surgical interventions and improve not only the quality of care to their patients but also to that of the equipment.

CleanOp®	Provides You
Single-use	Added protection against Healthcare Associated Infections (HAIs)
Microtek Cover System	Reduces the time needed to clean the operating table and surrounding areas/items
Covers the whole operating table or stretcher	Optimal mattress protection and increasing life expectancy of equipment
Strong lift sheet	Simple and secure patient transfer
Impervious protection	Keeps the operating table/stretcher clean and offers improved protection against HAIs
Patented Mojave Absorption	Surface remains soft and improves patient comfort

- ▲ Mojave superabsorbent core for quick absorption of fluids
- ▲ Surface remains dry & soft increasing patient comfort
- ▲ Impervious back provides protection to mattress & operating table

The unique CleanOp® infection control solution was introduced by Ecolab® over 10 years ago. Proven and approved by thousands of users every day CleanOp® ensures that your hospital creates many improvements into its process such as:

- ▲ Improved infection control by optimizing fluid control and protection of the operating room table
- ▲ Improved standard of care for each patient with a consistent high. quality solution
- ▲ Faster, easier and streamlined operating room cleaning procedures
- ▲ Improve turnover time of the operating room driving efficiency and patient care
- ▲ Reduced linting

CleanOp® is the only infection control system with Mojave® Super Absorbent Linen giving you the outcomes that you need:

- ▲ Mojave® Surgical Table linens offer three layers for triple protection. Mojave® absorbs 10 times its own weight in fluids and 35 times more than ordinary table linens.
- ▲ Breathable, comfortable upper patient layer
- ▲ Impervious cover prevents fluids from reaching the OR mattress
- ▲ Super absorbent polymers lock in fluids for optimum patient outcomes





Custom made efficiency solutions





CleanOp®



Part no.	Description	Qty/cs
ATC4090N	Absorbent table cover with Mojave® technology 101 x 229 cm	50
ATC4060N-EU	Absorbent table cover with Mojave® technology 101 x 152 cm	50
ATC4030N-EU	Absorbent table cover with Mojave® technology 76 x 101 cm	50
LFTSH80N-EU	Patient Transfer sheet 101 x 228 cm	50
LFTSH34N	Patient Transfer sheet 86 x 168 cm	50
ABTSLSCN-EU	Absorbent table cover with Mojave® technology transfer sheet, armboard covers and headrest cover	20
ABTSLSN-EU	Absorbent table cover with Mojave® technology transfer sheet	25
ABTSLSAN-EU	Absorbent table cover with Mojave® technology transfer sheet and armboard covers	20
AB4060LAN	Short absorbent table cover with Mojave® technology lift sheet and armboard covers	25
3055NS	Absorbent floor pad 81 x 122cm	25







"CleanOp absorbant sheets protect patients and save us a lot of time cleaning the O.R."





www.ecolab.com

Ecolab Healthcare Everywhere it matters.

Microtek Medical B.V. A Division of Ecolab Hekkehorst 24 NL-7207 BN Zutphen © 2014 Ecolab Inc. All rights reserved. Ecolab Europe GmbH Richtistr. 7 CH-8304 Wallisellen www.ecolab.com

