

Main Fabric: 50% Polyester / 43% Recycled Polyester / 7% Spandex

5105 Racer Top

Modern Fit 4 Pockets V-Neck Princess Seams Perforated Panels Front & Back Colour Shown: 905 Steel

Sizes: XXS - 5XL

5106 Pulse Top

Modern Fit 5 Pockets Shaped V-Neck Sporty Seaming Perforated Panels Front & Back Colour Shown: 328 Bahama

Sizes: XXS - 5XL

BOP513 Boost Jogger

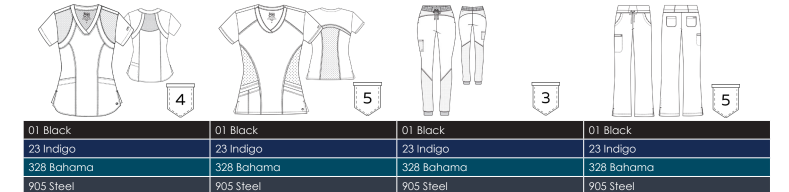
Modern Fit 3 Pockets Mid-Rise Elastic Waist & Drawcord Perforated Blocked Detail Jogger Leg Colour Shown: 01 Black

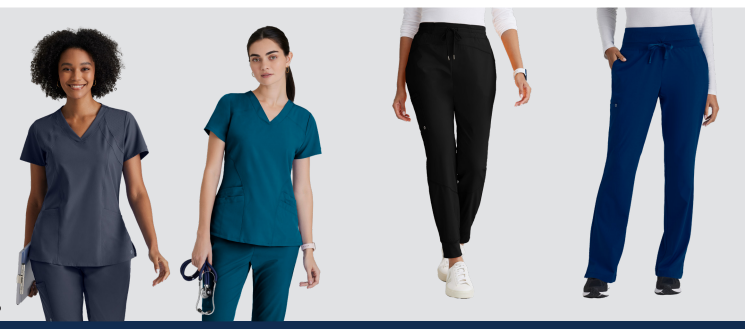
Sizes: XXS - 5XL (Inseam 30.5'')

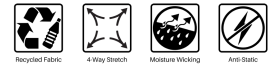
5206 Stride Pant

Modern Fit 5 Pockets Mid-Rise Knit Waistband Drawcord Shaped Leg Colour Shown: 23 Indigo

Sizes: XXS - 5XL (Inseam 31.5")









0115 Amplify Top

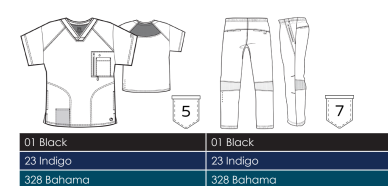
Modern Fit 5 Pockets V-Neck Raglan Sleeve Detail Colour Shown: 905 Steel

Sizes: XS - 5XL

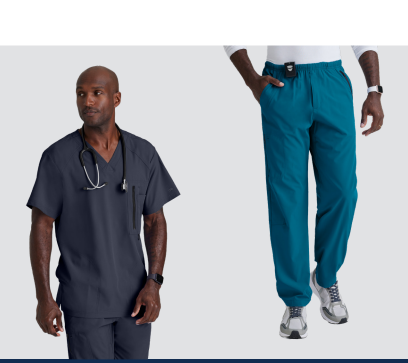
905 Steel

0217 Amplify Pant

Modern Fit 7 Pockets Mid-Rise Elastic Waistband Functional Zip Fly Perforated Back Knee Panels Straight Leg Colour Shown: 328 Bahama Sizes: XS - 5XL (Inseam 32'')



905 Steel





Main Fabric: 54% Polyester / 40% Recycled Polyester / 6% Spandex

SK101 Breeze Top

SK102 Reliance Top

Modern Fit 3 Pockets Virtual V-Neck Detailed Cover Stitching Colour Shown: 1276 New Grape

Sizes: XXS - 5XL

1276 New Grape

1277 Eggplant



Modern Fit



1276 New Grape

1277 Eggplant

Front Princess Seam Colour Shown: 328 Bahama

XXS - 5XL



SK201 Reliance Pant

Modern Fit 3 Pockets Mid-Rise Elastic Back Waistband Drawcord Front Shaped Leg Colour Shown: 39 Teal

Sizes: XXS - 5XL (Inseam 31.5") Black, Pewter, Navy, Wine and Bahama ONLY XXSP - XLP (Inseam 29.5") XXST - XLT (Inseam 33.5")



1276 New Grape

1277 Eggplant

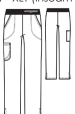
SK202 Breeze Pant

Modern Fit 3 Pockets Mid Rise Contrast Logoed Elastic Waist Straight Leg Colour Shown: 1277 Eggplant

Sizes:

XXS - 5XL (Inseam 31.5") Black, Pewter, Navy, Wine and Bahama ONLY XXSP - XLP (Inseam 29.5") XXST - XLT (Inseam 33.5")

3

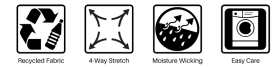


1276 New Grape

1277 Eggplant

	3	3	3	
01 Black	01 Black	01 Blac	k	01 Black
08 New Royal	08 New Royal	08 New	/ Royal	08 New Roy
18 Pewter	18 Pewter	18 Pew	rter	18 Pewter
37 Hunter	37 Hunter	37 Hun	ter	37 Hunter
39 Teal	39 Teal	39 Teal		39 Teal
40 Ciel	40 Ciel	40 Ciel		40 Ciel
41 Navy	41 Navy	41 Nav	У	41 Navy
65 Wine	65 Wine	65 Wine	e .	65 Wine
328 Bahama	328 Bahama	328 Bal	hama	328 Baham
503 Galaxy	503 Galaxy	503 Go	Ilaxy	503 Galaxy







SKP552 Theory Jogger

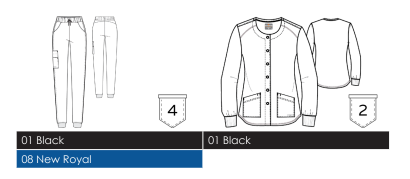
Modern Fit 4 Pockets Mid-Rise Elastic Waist with Drawcord Knit Cuffs Jogger Leg Colour Shown: 08 New Royal

Sizes: XXS - 5XL Knit Accents: 88% Polyester / 12% Spandex

SK401 Stability Jacket

Modern Fit 2 Pockets Round Neck Snap Front Closure Knit Seamless Cuff Colour Shown: 01 Black

Sizes: XS - 5XL Knit Accents: 100% Polyester



41 Navy

41 Navy





Main Fabric: 54% Polyester / 40% Recycled Polyester / 6% Spandex

SK0112 Structure Top

Modern Fit 1 Pocket Crossover V-Neck Back Yoke Shoulder Badge Loop Step-Cut Side Vent Detail Colour Shown: 08 New Royal

Sizes: XS - 5XL

SK0215 Structure Pant

Modern Fit 4 Pockets Mid-Rise Elastic Waistband With Drawcord Straight Leg Colour Shown: 65 Wine

Sizes: XXS - 5XL (Inseam 32")

SKP572 Structure Jogger

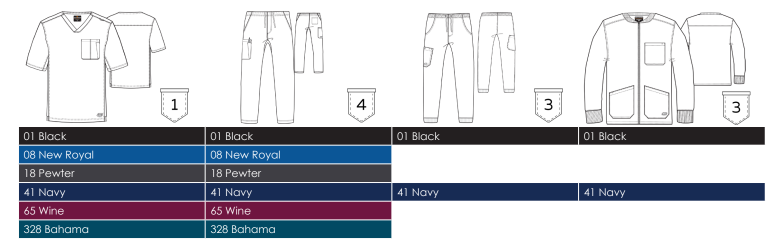
Modern Fit 3 Pockets Mid-Rise Front Fly Rib Knit Cuff Jogger Leg Colour Shown: 01 Black

Sizes: XS - 3XL (Inseam: 29") Knit Accents: 94% Polyester / 6% Spandex

SK0408 Structure Jacket

Modern Fit 3 Pockets Round Neck Dyed-To-Match Zip Front Closure Rib Collar & Cuffs Colour Shown: 41 Navy

Sizes: XS - 5XL Knit Accents: 80% Polyester / 20% Spandex







Main Fabric: 74% Polyester / 23% Rayon / 3% Spandex Twill

GRST011 Emma Top

Modern Fit 4 Pockets V-Neck Shaped Hem Colour Shown: 65 Wine

Sizes: XXS - 5XL

GRST045 Serena Top

Modern Fit 3 Pockets Ribbed V-Neck **Ribbed Back Inserts** Side Slit Details Colour Shown: 23 Indigo Sizes: XXS - 3XL Knit Accents: 94% Polyester / 6% Spandex

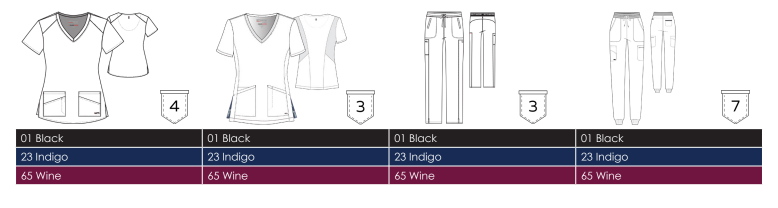
GRSP500 Kim Pant

Modern Fit 3 Pockets Mid-Rise Logoed Elastic Back Tie Front Straight Leg Colour Shown: Sizes: XXS - 5XL (Inseam 31")

GRSP527 Carly Jogger

Modern Fit 7 Pockets Mid-Rise Rib Trim Waistband Rib Knit Cuff Jogger Leg Colour Shown:

Sizes: XXS - 3XL (Inseam 29") Knit Accents: 94% Polyester / 6% Spandex



ANTIMICROBIAL

ANTIMICROBIAL





GRST079 Murphy Top

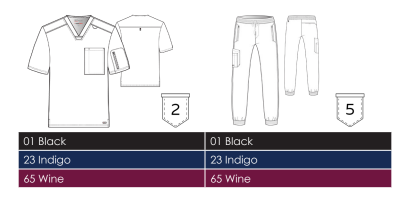
Modern Fit 2 Pockets V-Neck Back Yoke Shoulder Badge Loop Colour Shown: 65 Wine

Sizes:

GRSP550 Murphy Jogger

XS - 5XL

Modern Fit 5 Pockets Mid-Rise Rib Knit Waist Zipper Fly Jogger Leg Colour Shown: 23 Indigo Sizes XS - 5XL (Inseam 29") Knit Accents: 94% Polyester / 6% Spandex

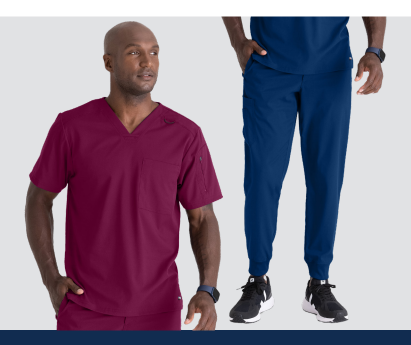


ANTIMICROBIAL

ANTIMICROBIAL



- Decrease odors
- Keep you fresh for hours





Grey's Anatomy™ Evolve will be available to purchase from September 2023

Main Fabric: 48% CiCLO Polyester / 44% Recycled Polyester / 8% Spandex

GSST180 Rhythm Top

Modern Fit 2 Pockets V-Neck with Piped Edge Back Princess Seams Colour Shown: 08 New Royal

Sizes: XXS - 5XL

GSST181 Sway Top

Modern Fit 1 Pocket Banded V-Neck Shoulder Badge Loop High-Low Step Front Hem Colour Shown: 905 Steel Sizes: XXS - 5XL

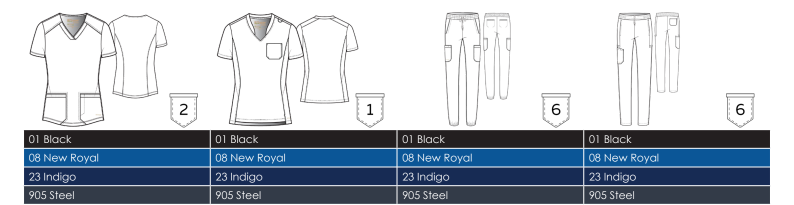
GSSP625 Terra Jogger

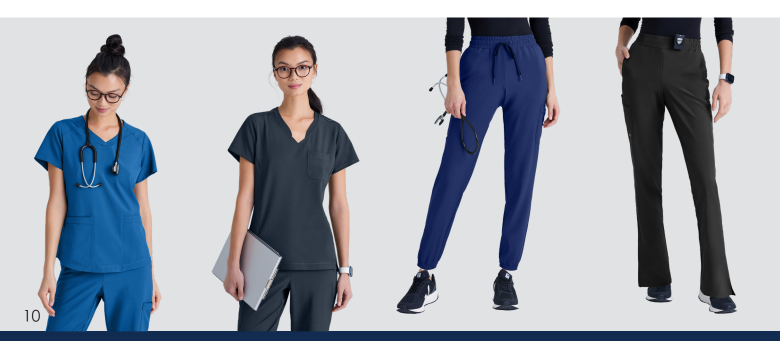
Modern Fit 6 Pockets Mid Rise Elastic Waistband Elastic Cuff Jogger Leg Colour Shown:23 Indigo Sizes: XXS - 5XL (Inseam 29'')

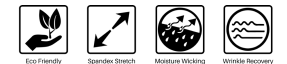
GSSP627 Cosmo Pant

Modern Fit 6 Pockets Mid Rise Elastic Waistband Side Panels Tapered Leg Colour Shown: 01 Black Sizes:

XXS - 5XL (Inseam 30'')







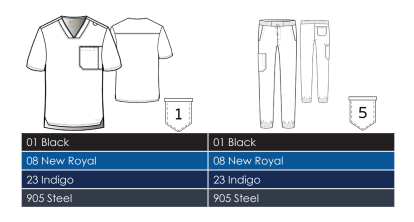
GSST179 Journey Top

Modern Fit 1 Pocket V-Neck with Piped Edge Shoulder Badge Loop Colour Shown: 08 New Royal

Sizes: XS - 5XL

GSSP626 Voyager Jogger

Modern Fit 5 Pockets Mid Rise Elastic Waist Elastic Cuff Jogger Leg Colour Shown: 905 Steel Sizes: XS - 5XL (Inseam 29")





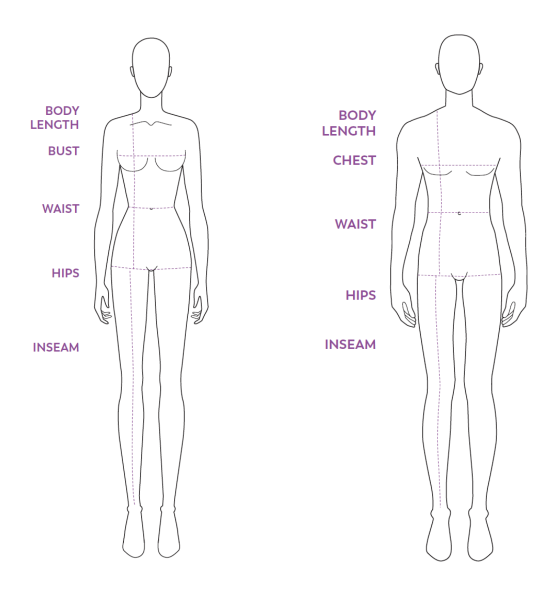
FUNCTIONAL SENSIBLE SUSTAINABLE

At a glance

CiCLO® technology is a sustainable textiles ingredient in the form of an additive that is combined with polyester and nylon during melt extrusion at the very beginning of the fiber-making process. CiCLO® additive creates countless biodegradable spots in the matrix of the plastic, where microbes that naturally exist in certain environments can break down the materials just like they do with natural fibers.



How to get the perfect fit



Bust / Chest

Measure under the arms and across the fullest area of bust/chest.

<u>Waist</u>

Measure around the smallest part of your waist

Hip Measure around the fullest part of your hips

<u>Inseam</u>

Measure from the top of your inner thigh to the ankle bone

Size Guides







Ladies US Size Guide (inches)

Skechers™ by Barco, Barco® One, Grey's Anatomy™ Stretch, Grey's Anatomy™ Evolve

Size	00	0 - 2	4 - 6	8 - 10	12 - 14	16 - 18	20 - 22	24 - 26	28 - 30	32 - 34
3120	XXS	XS	S	М	L	XL	2XL	3XL	4XL	5XL
Bust	31 - 32	33 - 34	35 - 36	37 - 39	40 - 42	43 - 45	46 - 48	50 - 52	54 - 56	58 - 60
Waist	23.5 - 24.5	25.5 - 26.5	27.5 - 28.5	29.5 - 31.5	32.5 - 34.5	35.5 - 37.5	39 - 41	43 - 45	47 - 49	51 - 53
Hip	34 - 35	36 - 37	38 - 39	40 - 42	43 - 45	46 - 48	49 - 51	53 - 55	57 - 59	61 - 63

Ladies AU Converted Size Guide (cm)

Skechers™ by Barco, Barco_® One, Grey's Anatomy™ Stretch, Grey's Anatomy™ Evolve

Size	4	6 - 8	8 - 10	10 - 12	12 - 14	14 - 16	16 - 18	18 - 20	20 - 22	22 - 24
3120	XXS	XS	S	М	L	XL	2XL	3XL	4XL	5XL
Bust	79 - 81	84 - 86	89 - 91	94 - 99	102 - 107	109 - 114	117 - 122	127 - 132	137 - 142	147 - 152
Waist	60 - 62	65 - 67	70 - 72	75 - 80	83 - 88	90 - 95	99 - 104	109 - 114	119 - 124	130 - 135
Hip	86 - 89	91 - 94	97 - 99	102 - 107	109 - 114	117 - 122	124 - 130	135 - 140	145 - 150	155 - 160

Men's US Size Guide (inches)

Skechers™ by Barco, Barco_® One, Grey's Anatomy™ Stretch, Grey's Anatomy™ Evolve

Size	29 - 31	32 - 34	35 - 37	38 - 40	42 - 44	46 - 48	50 - 52	54 - 56	58 - 60	62
3120	XXS	XS	S	М	L	XL	2XL	3XL	4XL	5XL
Chest	30 - 32	33 - 35	36 - 38	39 - 41	43 - 45	47 - 49	51 - 53	55 - 57	59 - 61	63 - 65
Waist	23.5 - 25.5	26.5 - 28.5	29.5 - 31.5	32.5 - 34.5	36.5 - 38.5	40.5 - 42.5	44.5 - 46.5	48.5 - 50.5	52.5 - 54.5	56.5 - 58.5
Hip	30.5 - 31.5	33.5 - 34.5	36.5 - 37.5	38.5 - 40.5	42.5 - 44.5	46.5 - 48.5	49 - 51	53 - 55	57 - 59	61 - 63

Men's AU Converted Size Guide (cm)

Skechers™ by Barco, Barco® One, Grey's Anatomy™ Stretch, Grey's Anatomy™ Evolve

Sizo	74 - 79	82 - 86	89 - 94	96 - 102	107 - 112	117 - 122	127 - 132	137 - 142	147 - 152	152
Size	XXS	XS	S	М	L	XL	2XL	3XL	4XL	5XL
Chest	76 - 81	84 - 89	91 - 97	99 - 104	109 - 114	119 - 124	130 - 135	140 - 145	150 - 155	160 - 165
Waist	60 - 65	67 - 72	75 - 80	83 - 88	93 - 98	103 - 108	113 - 118	123 - 128	133 - 138	144 - 149
Hip	77 - 80	85 - 88	93 - 95	98 - 103	108 - 113	118 - 123	124 - 130	135 - 140	145 - 150	155 - 160



Barco Uniforms' is incorporating Pro-Tek[™] finishing on products^{*1} from 2022.

How the Technology Works

Pro-Tek[™] is a zinc ion based protective finish. Zinc is an antimicrobial agent that has been used for centuries by humans.

The zinc ions adhere to fabric surfaces and disrupt the growth of bacteria. When undesirable bacteria come into contact with the Pro-Tek[™] finish, the growth of the bacteria is disrupted and reduced.

Zinc: The broad-spectrum antimicrobial

Zinc-based additives are broad-spectrum antimicrobials. This means they are effective in adding another level of antimicrobial defense not only against bacteria, but also in the fight against mold, mildew and algae.

Zinc is a bio-safe mineral, non-toxic to human cells, but toxic to bacteria. Zinc's distinct antimicrobial properties interrupt the bacterial food chain and inhibit the cell division of microorganisms.

Barco® has incorporated The Rudolf Group's RUCO®-BAC ZPY*² technology into Pro-Tek™ treated fabrics.

Benefits of Pro-Tek™

Healthcare professionals are exposed to bacteria on a daily basis. Pro-Tek™ promotes the following:

- Fungicidal and bactericidal properties for protective textile finishes
- Protection against unpleasant odor build-up
- Freshness for hours

*¹ Only selected products within the Grey's Anatomy brands have been treated with the Pro-Tek[™] finish. Antimicrobial symbols can be found on all applicable products.

*² RUCO®-BAC ZPY is an antimicrobial protective finish for all fiber types, especially suitable for intimate-contact textiles

- fungicidal and bactericidal properties for protective textile finishes
- interrupts the food-chain of microorganisms
- wash-resistant
- registered on the Oeko-Tex list
- bluesign®-approved
- EPA-registration (*EPA = Environmental Protection Agency, USA)



At a glance

CiCLO® technology is a sustainable textiles ingredient in the form of an additive that is combined with polyester and nylon during melt extrusion at the very beginning of the fiber-making process. CiCLO® additive creates countless biodegradable spots in the matrix of the plastic, where microbes that naturally exist in certain environments can break down the materials just like they do with natural fibers.

For quality assurance and traceability, we only sell CiCLO® additive to our global network of certified fiber and yarn manufacturers. Brands and retailers may purchase CiCLO® fiber and yarn directly from our network of CiCLO® Certified Manufacturers for endless applications, from apparel to rugs and more.

Safe

The chemistry used to make CiCLO® fibers is ECO PASSPORT by OEKO-TEX® certified. This independent certification offers transparent proof that CiCLO® ingredients meet the criteria for ecologically responsible textile manufacturing.

During a multi-step process, each individual ingredient is analyzed to confirm it meets statutory requirements and is not harmful to human health. Certification requirements are updated annually to include new scientific findings or statutory requirements.

CiCLO® additive and the process of bio-degradation have also been proven non-toxic to marine life.

Effective

Reliable scientific data from third-party laboratory studies have proven CiCLO® fibers, yarns and textiles effective over the course of several years. Lab studies determine the rate and extent of biodegradation in simulated environments, including wastewater treatment plant sludge, seawater, soil and landfills. Long-term data demonstrates clearly how CiCLO® textiles and fugitive microfibers are metabolized by microbes while untreated textiles remain persistent and refractory (resistant to biodegradation) in those same environments.

Studies are conducted using internationally recognized respirometry test methods established by The American Society for Testing and Materials (ASTM) to measure true bio-degradation of plastics in various environments.

Benefits

Non-toxic to marine life Easy to implement in existing manufacturing Maintains integrity of fibers, no loss of durability or performance Only activated in conditions where bio-degradation can occur Fibers and yarns are traceable

For further information on CiCLO technology, please see https://ciclotextiles.com/