

How Important is Comfort?

OR professionals need to be confident and comfortable to perform at their best. That's why comfort is designed into every KC400 MICROCOOL* Surgical Gown.

Comfort You Can Feel

Not only does the MICROCOOL* Surgical Gown's breathability help the surgical team stay cool during even the longest procedures, its every detail was designed with comfort in mind. Its generous cut, raglan sleeves, and adjustable neckline provide greater freedom of movement.

When it comes to surgery, comfort is more than a matter of personal preference. According to one study conducted in Norway (Longo et al, 2009):

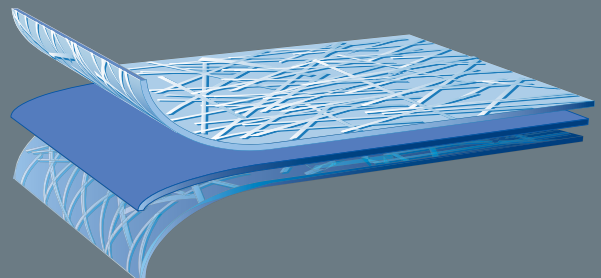
"The user's perception of the thermal situation is extremely important in a surgical setting. If the surgeon feels better, their work performance will most likely improve. Small physiological improvements might constitute a significant difference in this situation, which demands a high degree of precision and concentration."

Comfort You Can See

To introduce KC400 MICROCOOL* Gowns, Kimberly-Clark scientists developed a "breathability" test method. In this demonstration, an indicator strip will change color to show the rate at which vapors are allowed to pass through the gown fabric. The breathability of MICROCOOL* gown fabric causes the indicator to change color almost instantly, compared to other competitive gown materials. To see the demonstration for yourself, visit www.KC400Microcool.com.

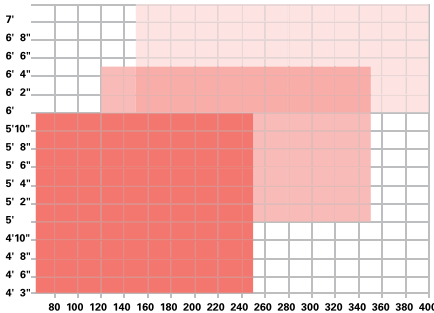


Our patented microporous fabric is composed of a thin yet strong layer of breathable film enclosed in layers of soft, nonwoven fabric. The film layer permits moisture vapor to pass easily through the gown while preventing penetration of blood and body fluids.



KIMBERLY-CLARK* KC400 MicroCool* Breathable Impervious¹ Surgical Gowns

KIMBERLY-CLARK* KC400 MicroCool* Breathable Impervious¹ Surgical Gowns



For optimal coverage and versatility; KC400 MicroCool Surgical Gowns come in a full range of sizes from Small to XXX-Large, plus Specialty designs for seated procedures.*



The red neck-band tells you that every KC400 MicroCool Surgical Gown is impervious¹. THE KIMBERLY-CLARK* Color-Key on our branded gowns makes it easy to choose the appropriate gown for each procedure.*

Code	Description	Items / Case
72438	Non Sterile, Large	40
72445	Non Sterile, X-Large	32
72447	Non Sterile, XX-Large	32
72451	Specialty Gown, Non Sterile, Large	32
72453	Specialty Gown, Non Sterile, X-Large	28
72457	Specialty Gown, Non Sterile, XX-Large	28
79729	Non Sterile, Large, in Handi-Bin	528
79739	Non Sterile, X-Large, in Handi-Bin	432
92340	Sterile, Large	30
92342	Sterile, X-Large	28
92344	Sterile, XX-Large	26
92347	Sterile, XXX-Large	24
92351	Specialty Gown, Sterile, Large	28
92353	Specialty Gown, Sterile, X-Large	26
92357	Specialty Gown, Sterile, XX-Large	26

KIMBERLY-CLARK* KC400 MicroCool* Breathable Impervious¹ Surgical Gowns *with SECURE-FIT* Technology to reduce glove slip-down*

Code	Description	Items / Case
72454	Non Sterile, Large	40
72455	Non Sterile, X-Large	32
72448	Non Sterile, XX-Large	32
92338	Sterile, Small	30
92354	Sterile, Large	30
92355	Sterile, X-Large	28
92358	Sterile, XX-Large	26
10558	Specialty Gown, Sterile, Large	28
10550	Specialty Gown, Sterile, X-Large	26
10566	Specialty Gown, Sterile, XX-Large	26

All codes in **bold** type indicate a sterile product. Non-sterile product available for custom trays.

Visit www.kc400microcool.com for more information.

¹ KC400 MicroCool* Surgical gowns pass ASTM 1671 Standard Test Method for resistance of materials used in protective clothing to penetration of bloodborne pathogens using PHI-X174 bacteriophage penetration as a test system.

