Maxima® High Density  
4040-060 / J4040-060
Maxima® is a densely constructed 62.5” (158.75 cm.) fabric for environments where there are concerns of bacteria filtration and fluid resistance. Its lightweight breathable construction also makes it a good choice for comfort. Fabric meets AAMI level 1-3, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns, laundry bags, isolation gowns, patient gowns and aprons

Maxima® HD ESD  
4043-060 / J4043-060
This is the 62” (157.48 cm.) anti-static version of Maxima® High Density, engineered to offer protection in the medical arena and other environments where static control is required. Fabric meets AAMI level 1-3, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns, lab coats, isolation gowns, patient gowns and aprons

XALT™ HC Level 4 Surgical Gown  
4171-051
The face fabric is a 56.6” (144 cm.) wide version constructed with woven filament polyester and fluid repellant, laminated to a protective film barrier and lightweight tricot knit. Fabric meets AAMI Level 4, suitable for Non-Critical and Critical Area. EN13795 certified.

End uses: Surgical gowns

*Certificate of Compliance “COC” is available upon request.
Maxima® AT 4041-060 / J4041-060
A 61.75” (156.85 cm.) medical fabric constructed with non-linting polyester fibers and fluid repellent finish. It is made from air textured yarns for natural hand and better comfort. The air-textured yarns offer a slip resistant surface and cotton-like aesthetics.

End uses: Lab coats, protective scrubs, patient gowns and nurse apparel

Maxima® AT ESD 4045-060 / J4045-060
This is the anti-static version of Maxima® AT, made from air textured yarns with a carbon stripe and fluid repellent finish. The air textured yarns give a natural hand and great comfort. EN13795 certified.

End uses: Surgical wrappers, surgical drapes, table covers, lab coats, protective scrubs and surgical gown back panels

Sandwash MCS® 0529-018 / J0529-018
A 62.5” (158.75 cm.) microfiber fabric which offers exceptional comfort in hospital scrubs. This fabric utilizes MCS® Moisture Control System technology for permanent moisture wicking and added comfort.

End use: Scrubs

*Certificate of Compliance “COC” is available upon request.
ANSI / AAMI PB70 Critical Zones for Gowns

A-D Explanation:

NOTE 1 — The entire front of the gown (areas A, B, and C) is required to have a barrier performance of at least Level 1.

NOTE 2 — The critical zone comprises at least areas A and B. The classification of the surgical gown is based on the lowerperforming component of the two.

NOTE 3 — The back of the surgical gown (area D) may be nonprotective.