

Donned without touching the outside of the coverall

Remove any risk of contamination during the gowning procedure

Reduce your costs whilst increasing your productivity and quality Sustainable
All products are reusable



BeMicron® Health-Care

Gown enabling pharmacists, technicians and surgeons to dress independently



30 sec



The BeMicron Health-Care gown enables sterile gowning without the help of a nurse, while avoiding any risk of contamination

Made from a fabric carefully selected for its quality, performance and lasting reliability, it offers excellent mechanical strength and protects the operator against the various risks arising from their work. It has a perfectly-smooth technical filtering wall, both front and back, and constitutes a veritable barrier against human contamination.

Thanks to the folding system and donning procedure, the operator's movements follow each other automatically without need to touch the outside of the coverall and without errors in procedure.

The doning procedure



Out of the bag



White = left Red = right



Easy gowning system



Easely adjustable



Zipper quickly

30 sec











BeMicron® Health-Care



A hood which adjusts perfectly. Opening from back, up to top of hood

The coverall can be perfectly adjusted horizontally with studs.

The gown is provided with the back opening completely sealed, from the base of the back to the top of the hood.



The surgeon gown can be used with or without hood

Without hood in the classic version or with hood to offer protection reinforced by the independent aseptic gowning system concept.



Closure by stainless steel studs in the back, easy garment removal without risk of operator contamination

Easy undressing thanks to unconnected back opening, simply separate the studs and remove the clothing.



The garment can be completed by BeMicron Cyto boots

For increased protection, the gown can be worn with a pair of boots. This system is an original substitute complementing conventional 'coverall' clean room attire. This clothing system with a gown is thus perfectly suited to the practices of a hospital environment.





