

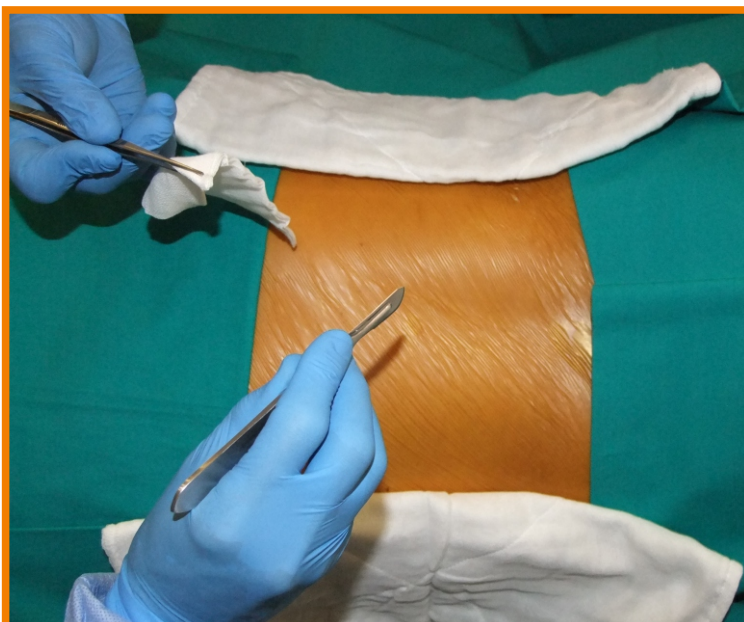
HI-TEC drape contains developed iodophor. Iodophor provides high and fast disinfection with application.

Especially it is important in implant surgeries. Implants act as hideouts for bacterias and increase the risk.

If the operation takes longer than 4-6 hours, it is recommended to use a secondary drape as the adhesive efficiency decreases by time.

Antimicrobial Drape is subjected to ethylene oxide sterilization.

Postoperative infections are major problem for surgeons. There are some major skin pathogens responsible for postoperative infections on the following:



Staphylococcus aureus

Staphylococcus epidermidis

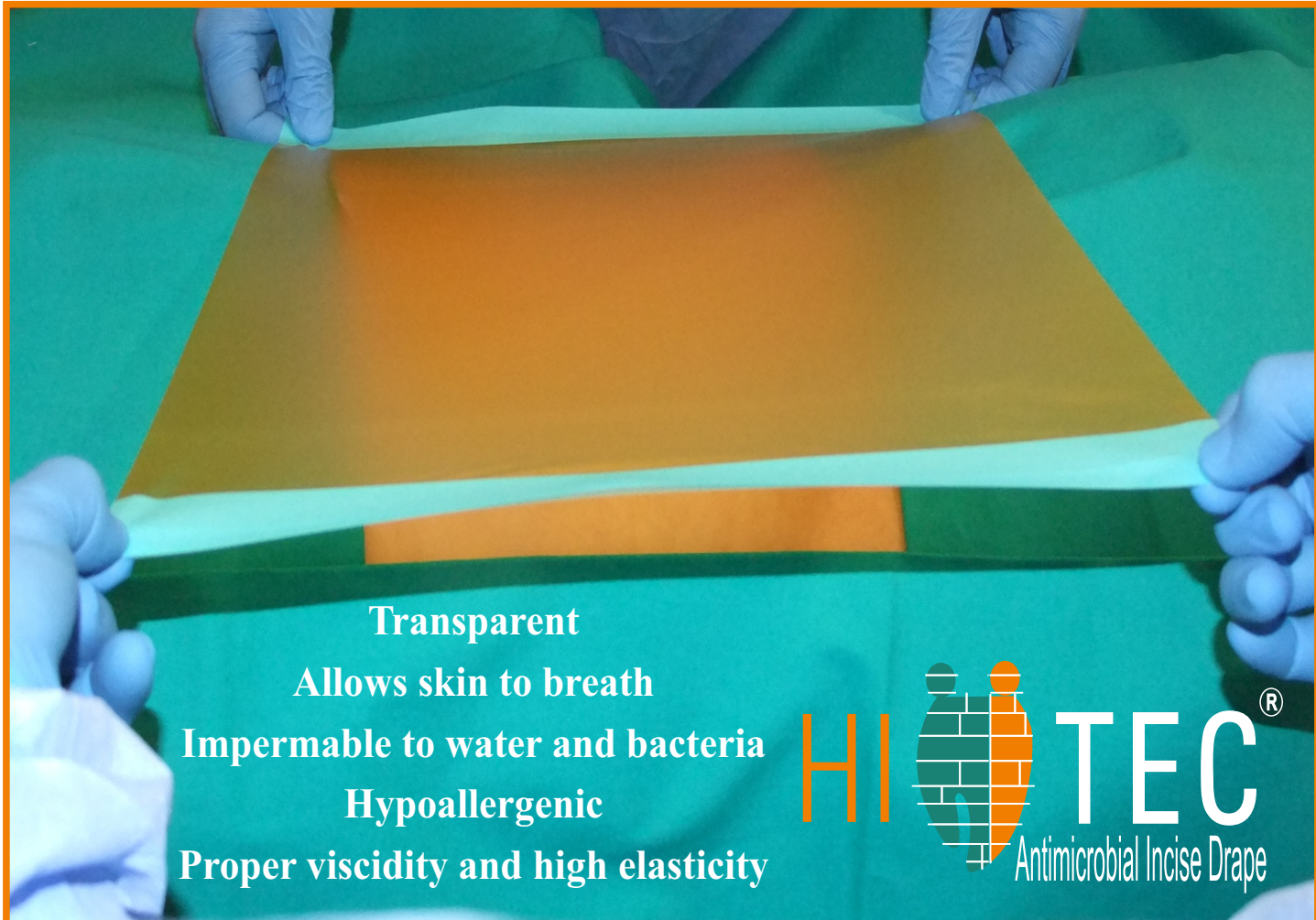
Escherichia coli

Escherichia enterococci

CAT. NO	ADHESIVE SIZE	FULL SIZE
ID1020	10X20 cm	16X20 cm
ID2020	20X20 cm	26X20 cm
ID3040	30X40 cm	36X40 cm
ID3535	35X35 cm	41X35 cm
ID4545	45X45 cm	51X45 cm
ID5645	56X45 cm	62X45 cm
ID6045	60X45 cm	66X45 cm
ID6060	60X60 cm	66X60 cm
ID6090	60X90 cm	66X90 cm
CUSTOMIZED SIZES ARE AVAILABLE		



ANTIMICROBIAL INCISE DRAPE



Transparent
Allows skin to breath
Impermable to water and bacteria
Hypoallergenic
Proper viscidty and high elasticity

HI-TEC[®]
Antimicrobial Incise Drape

Antimicrobial Drape aims to use for preventing spreading of bacterias and post-op infections in surgical operations.

It is made of cuttable polyurethane and/or polyethylene film.

Antimicrobial Drape is made of release paper and 1 layer of incise film.

Results of the most clinical studies show that skin bacteria plays an important role in occuring post-operative infections.

It can be used all kind of surgical operations which has risk of post-op infections.

Cardiovascular procedures, valve replacements, knee and hip replacements in orthopedic surgery, shunt implantations are more prone to post-op infections due to skin bacteria in neurosurgery.

