



I'm not robot



I am not robot!

The main differences between this 1 Scope. Champs chirurgicaux, casaques et tenues de bloc, utilisés en tant que dispositifs médicaux, pour les patients, le personnel et les équipements on the internet or n intr net á without prior written permission. ermission cn be reuested from either ISO t the ddress below or ISOs member bod in the countr of the reuester. ublished in Switerlnd ISO Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipmentTest method to determine the resistance to wet bacterial penetration standard by International Organization for Standardization,/01/ Although the same principle applies as for ISO, this revised test method should be considered technically as a new test method. This International Standard specifies a test method, with associated test apparatus (see Annex A), which is used to determine the resistance of a material to the ISO Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipmentTest method to determine the resistance to wet What is ISO? ISO specifies a test method, with associated test apparatus, which is used to determine the resistance of a material to the penetration of Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment — Test method to determine the resistance to wet bacterial ISO › Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipmentTest method to determine the resistance to wet ISO specifies a test method, with associated test apparatus, which is used to determine the resistance of a material to the penetration of bacteria, carried by a liquid, ISO Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment — Test method to determine tISO Surgical drapes, gowns and clean air suits, used as medical devices, for patients, clinical staff and equipment — Test method to determine the resistance to wet bacterial penetration. ISO cop right oficeh. de lndonnet ernier enev honeEmil: copright site.