

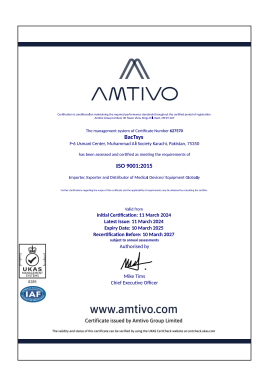




Who We Are

At the heart of BacTsys lies a team of dedicated individuals fueled by a passion for innovation and a shared commitment to improving healthcare outcomes globally. With expertise spanning various domains within the healthcare industry, our team collaborates tirelessly to develop and deliver solutions that address the evolving needs of medical practitioners and patients alike. We pride ourselves on our integrity, professionalism, and unwavering dedication to excellence in everything we do.







Surgical Absorbent Cotton Roll

This product is a premium quality cotton made to absorb blood, saliva, and other fluids to remove them safely. Moreover, absorbent cotton wool can be used as isolation materials. As they efficiently absorb moisture from the soft tissues, you can work on procedures that are moisture sensitive! These rolls are made using 100% pure cotton, which is soft and gentle, yet strong and highly absorbent.









Surgical Gauze Swabs

100% Cotton, single use, hydrophillic and non-sterilized dressing that are used on non open wounds which needs medical dressing.









Surgical Cotton Bandage

It is made of 100% hydrophilic cotton and produced in various sizes, light and soft .clean finished without any loose threads.

Applicable in all body parts when there is a need of medical dressing ,absorbs the wound liquids with its hydrophilic specifity. It is presented in individual hygienic packs.









Elastic Cotton Crepe Bandage

The elastic crepe bandage used for fixing the fractures, dislocations, sprains, muscle ruptures, ligament break ups and sport traumas.









Undercast Padding

Internal plaster bandage Rolta softInner plaster bandage made of synthetic cotton as a perfect lining material. Specifically nonabsorbent polyester fibers in crepe texture. High elasticity is maintained even under constant mechanical loading and under strong influx of liquids. Skin friendly, permeable to air and secretions. They balance the temperature. They apply without folds thanks to their non-slip selfholding properties. Internal plaster bandage applicationAs a lining material under plaster bandages, support and compression. For investing splints. For the inside of tubular bandages. High elasticity is maintained even under constant mechanical loading and under strong influx of liquids.







