More Than Just Packaging Solutions

Sterile Barrier Systems for Your Medical Devices
Our Mission
To Help Eliminate HAI’s in Collaboration with Our Customers

An estimated 4.1 million healthcare-associated infections (HAI) are reported every year in the EU. With innovative packaging and better materials we believe we can greatly reduce HAI’s around the globe.

37 000 deaths annually caused by HAI in the EU
1 in 10 recalls is related to packaging

Let’s Change Things Together!

Source: European Centre for Disease Prevention and Control
Providing Protection Your Product Deserves

Innovative packages are the key in the fight against HAI’s. More effective barrier layers, antimicrobial films and interactive packages are intended to help keep medical products and devices safe for the staff and the patients to use.

Wipak has extensive knowledge and experience in designing package solutions that perform as required but with reasonable overall costs. Ask us more about how to reduce packaging costs.

Wipak Plus Innovation Equals Winnovations®!

Innovations are frequently borne out of our close collaboration with our customers and external partners. With multiple development projects we are creating the future of packaging. Join us in Winnovating!

See our current projects at winnovations.wipak.com

More Than Just Packaging Solutions

From design consulting to application support, and from training to practical lab analyses, Wipak’s modular services help our customers improve their performance.

Services to Our Customers:

- Laboratory Service
- Pack Design
- Pre-Press and Printing
- Technical Consulting and Support
- Training and Learning Services
Wipak offers a product range designed specifically for packaging of single-use medical devices and healthcare products. We provide sophisticated solutions for use also as components in the manufacture of urine, ostomy, and drainage bags.

Wipak® Medical Packaging Solutions For:

- Catheters
- Drapes and Gowns
- Gloves
- IV and Blood Therapy Products
- Custom Procedure Trays
- Renal Therapy Products
- Syringes and Needles
- Urinary and Drainage Products
- Wound Care Products
- Other Medical Devices
Product

Offering:

- Nonforming and Top Webs
- Flexible Forming Webs
- Semirigid Forming Webs
- Infusion Overwrapping
- Specialty Webs
- Medical Papers and Tyvek®
- Pouches and Windowbags
- Wipak Interactive Packaging
- Antimicrobial Treated Materials
Health Care Sterilization Packaging

Central Sterile Supply Departments – CSSD – play a critical role in delivering sterile supplies for any health care facility. This is accomplished by having superior sterile barrier systems – SBS – that allow CSSD to ensure their facilities are delivering sterile supplies to the patient.

Wipak has a wide range of the highest performing sterile barrier systems that are used by CSSD for re-usable medical devices. The materials used for packaging are developed together with our customers and end-users. This allows Wipak SBS to be considered one of the world’s best sterile barrier for medical device packaging.

The Steriking® product range offers a wide variety of types and sizes for the optimum choice.
Central Sterile Supply Departments – CSSDs – reprocess multi-use instruments, devices, and supplies within clinical institutions. For these departments Wipak has developed the Steriking® product line.

Steriking® products are made from various materials suitable for steam, EO, FO, or plasma sterilization.

- Pouches and Rolls
- Wrapping Sheets
- Chemical Indicators and Tapes
- Sealing Machines
- Seal Validation Service
The Wipak Group develops and manufactures highly innovative premium-quality packaging solutions for medical instruments and devices, and food products.

Both Wipak and its North American sister company Winpak are part of the packaging division of the Finnish Wihuri Group, which employs more than 5,000 highly qualified professionals all over the world. Wihuri has been owned and operated by the same family since its inception 115 years ago.

Wipak Group has a global presence and maintains offices in 16 countries.