

## A System for Intravenous/Instillation Medications

**Haemopharm Healthcare's** system, FILLchoic, is used for the reconstitution of all drugs to be made soluble before being administered to the patient, such as antitubercular drugs and active principles produced in form of sterile freeze-dried drugs. Some of its main uses are in reconstitution of antibiotics vials and vesical instillation of chemotherapy drugs.

If correctly used, the system guarantees a safe manipulation of active principles. It is well known that an accidental exposure, due to contact or inhalation, to such active substances, can have harmful effects on the health: carcinogenic drugs, probable carcinogenic drugs or at risk of cancer (classification according to IARC: International Agency for research on Cancer). The use of FILLchoice avoids these risks.

FILLchoice is composed by a flexible bag made in different materials according to the specific needs of the consumer. The volume of the bag varies according to the use.

Visit Haemopharm Healthcare at Stand 10H63. •



## AndersonBrecon Launches as Healthcare Packaging Partner

**AndersonBrecon**, a provider of contract packaging services to the healthcare market, is showcasing its services to support global packaging needs throughout the product life cycle. The company was recently established following the realignment of Brecon Pharmaceuticals, a supplier of pharmaceutical commercial packaging solutions in the UK, and Anderson Packaging, a pharmaceutical, clinical, and commercial contract packager in the U.S.

The new global end-to-end healthcare packaging company, part of AmerisourceBergen, provides differentiated packaging solutions that increase products' speed to market and commercial success. AndersonBrecon will showcase its solutions and equipment and facilities.

As a global healthcare packaging partner, AndersonBrecon encompasses experience and technology experience to provide packaging solutions that increase speed to market and the success of products. The

## Enzymatic Technology Delivers Results by Reducing Costs

**Codexis** delivers tailored enzymes or intermediates that enable targeted chemical processes to manufacture the specific pharmaceutical product customers require. This technology unlocks economic advantages for Codexis customers, helping to improve yield and quality, while reducing cost of manufacture.

The company's technology is based on its patented CodeEvolver directed evolution platform and CodeXporter enzyme production platform. Developed for more than 10 years, these technologies catalyze targeted reactions on an industrial scale. Codexis harnesses this technology to tailor offerings to customer needs, across multiple products and enzyme classes and across the development lifecycle.

The benefits of Codexis' technology can be accessed through kits and customized optimization services focused on the specific process of