

When packaging syringes, vials, ampoules, or other parenterals, every second counts. Flexible and efficient solutions are needed: NeoTRAY is a fully automatic packaging machine that works at high speeds. Dividella has incorporated four decades of experience into the development of the NeoTRAY. It combines the advantages of gentle top-loading and fast side-loading while using 100 per cent monomaterial: for efficient and cost-saving packaging of the highest quality.

Pharma and Biotech toploading and sideloading cartoning systems from the monomaterial specialist

Dividella from Switzerland provides pharma and biotech packaging systems for the secondary packaging of parenterals. Dividella's patented top-loading and recently also side-loading cartoners package syringes, vials, ampoules, injectors, pens, medical devices and many more safely and efficiently, using 100 % monomaterial (cartonboard).

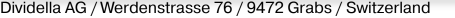
Our Services

It is Dividella's goal to optimally adapt its machines to your present and future needs of our customers. In this way we achieve the highest possible performance. Hence, our job does not end after the successful installation of your line. For a smooth transition into production a thourough Qualification process and Training from our team of experts play a critical role. Professionally executed Retrofits guarantee a flexible and productive operation of your Dividella line for future requirements.

The Company Dividella

For 40 years now Dividella has been developing innovative Pharma Packaging Systems for the secondary packaging of parenterals. With Swiss precision we adapt to the requirements of each of our customers individually. For world wide success of your pharmaceutical products. Personal. Safe. Reliable.

We use cookies to optimize the functionality of the website and for web analysis. If you use our website, you agree. For further information, including revocation of consent, please refer to our privacy policy (see Data Security).





© Copyright Körber Medipak Systems GmbH 2018

We use cookies to optimize the functionality of the website and for web analysis. If you use our website, you agree. For further information, including revocation of consent, please refer to our privacy policy (see Data Security).