Pharmaceutical & Medical

10 Entries

7 winners
**Entry Name:** "W" seal carton which can be packed automatically  
**Entry Number:** 0195/MP  
**Company:** Kyoshin Printing Co. Ltd.  
**Country:** Japan  
**National Competition:** Japan, Japan Good Packaging  
**Email:** yuinagawa@kyoshin-pr.co.jp  
**Website:** www.kyoshin-pr.co.jp

The concept of this package is to assure the effectiveness of the packaging of medical products. It is equipped with a double-locking security mechanism to prevent the breaking of the seal by unauthorized people, or theft of the product. Additionally, this package is made from 100% paper and its design allows it to be manufactured on the existing automated package line, significantly cutting down on waste.

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**Entry Name:** 10 count Syringe Carton for Flu Vaccine  
**Entry Number:** 0020/MP  
**Company:** Dividella Pharma Technology Solutions  
**Country:** Switzerland  
**National Competition:** United States of America, AmeriStar  
**Email:** m.berger@dividella.ch  
**Website:** www.dividella.com

The most compact 10 count flu vaccine syringe package on the market. Major benefits were obtained by replacing pre-made plastic trays & lid material with a 100% paperboard material, consisting of a carton and partition. Two layers of 5 syringes in a paperboard partition, no glass-to-glass contact. Package volume was reduced by more than 50% using top-load carton design developed between Sanofi Pasteur and Dividella. The use of 100% paperboard material offers reduction in material, lower in-bound logistics, costs, and a more environmentally friendly package.
Entry Name: Ampoule therapy box
Entry Number: 0147/MP
Company: STI Group
Country: Germany
National Competition: Czech Republic, Obal roku
Email: sabine.doering@sti-group.com
Website: www.sti-group.com

This sophisticated cosmetics packaging for ampoule therapy from Dr. Kitzinger ensures a special unpacking experience. The bottom part is designed as a dual-chamber folding box in which the ampoules are placed vertically and so can be removed easily. Pre-glued edges support the cover, preventing pressure on the ampoules during stacking. As one gets older people have more difficulties with opening packaging and product removal. In contrast to classical folding boxes the ampoule packaging has a coloured overhanging edge which makes opening it effortless.

Entry Name: DosePak®
Entry Number: 0077/MP
Company: KANAЕ CO. LTD, TEVA Pharma Japan Inc. / MeadWestvaco Corporation / Sogo Printing & Packaging Co.Ltd.
Country: Japan
National Competition: Japan, Japan Good Packaging
Email: m.ihara@kk-kanae.co.jp
Website: www.kk-kanae.jp/english/index.html

The floral design portrays hope about the future to the patient. The English name prevents others from identifying the anti-cancer drug in Japan. Closure achieves tamper proof function and improves efficiency of sealing procedures. We added these innovative functions to existing DosePak and succeeded to launch it for the first time in Japan.
Entry Name: Formpack® with Advanced Blister Design  
Entry Number: 0025/MP  
Company: Amcor Flexibles  
Country: Switzerland  
National Competition: Europe, EAFA Award, Alufoil Trophy  
Email: florence.rocq@amcor.com  
Website: www.amcor.com

This pharma blister pack is the result of a cross-functional customer/supplier cooperation using Formpack® with Advanced Blister Design. The achieved optimized blister design reduces material consumption by 30% and improves moisture protection by 40%. The annual savings are 6.14 million MJ energy, 442,000 kg CO2 and 3.55 million kg water.

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Entry Name: INNOVATIVE BLISTER CARTON  
Entry Number: 0223/MP  
Company: ECOBLISS INDIA PVT LTD  
Country: India  
National Competition: India, Indiastar  
Email: chakravarthi@ecobliss.com  
Website: www.ecobliss.in

The pack is a unique, box shaped blister packaging without any glued flaps. At an outset it looks like a normal folding carton. Yet, when it is opened it provides all features of a blister pack. Customised blisters inside protect all products - the syringe, needles, injection water, bottled injection suspension.
**Entry Name:** TKA Femoral Packaging System
**Entry Number:** 0116/MP
**Company:** Perfecseal, Arthrex
**Country:** USA
**National Competition:** United States of America, AmeriStar
**Email:** trkinyon@bemis.com
**Website:** www.perfecseal.com

This innovative package system showcases the first package use of a new thermoform tray material that combines Polyurethane and PETG into one conjoined layer. The Polyurethane provides protection for sensitive or coarsely textured implantable products while the PETG provides rigidity and improves the manufacturing process.