

Press Release:

SINGLE TABLET INSPECTION FOR DEBLISTERING



Bickenbach, Germany, May 2, 2014: For recovery of sealed products, scanware electronic GmbH has built an Inspection Station. The unit separates the deblistered products, inspects them and ejects erroneous products. For this, the Colour Product Inspection system LYNX-SPECTRA CL is utilised.



Particularly with large blisters, the recovery of products by deblistering is a crucial step in increasing efficiency. In order to detect the faulty products and to prevent a repeated ejection of a blister, every single tablet needs to be inspected. For RBP Bauer, scanware has constructed an inspection station to inspect deblistered products. Firstly, they are moved one-by-one onto a slide by a bowl feeder. Parallel to the slide, a camera with integrated illumination captures an image of every single tablet. Furthermore, the illuminated area is equipped with mirrors so the sides of the tablet can be inspected. After the inspection with LYNX-SPECTRA CL, good products drop into a box whereas bad products are ejected by a trapdoor and can be removed.

scanware electronic GmbH is a privately owned company operating on an international scale. As an independent manufacturer we develop product and code inspection systems for installation on pharmaceutical packaging equipment. With 25 years of experience, scanware products are tailored to individual needs of customers, highly specialized and fully compliant with GAMP requirements. Almost 2000 installations across the globe establish scanware as a renowned supplier of supreme quality equipment to all major manufacturers.

###

For further information and materials, please contact:

Press Release:

SINGLE TABLET INSPECTION FOR DEBLISTERING



scanware electronic GmbH

Sandra Klein

Darmstädter Str. 9-11

64404 Bickenbach, Germany

0049 6257 9352 - 706

sandra.klein@scanware.de