

## SOCIAL MEDIA POSTS ECONOMY STUDY

### Scientific Information

#### TWITTER

Packaging for surgical instruments is a significant \$\$\$ contributor. Which option is most cost-effective?

Find out more: [link](#) #surgery #costs #packaging #sterileinstruments

#### LINKEDIN

Do you need to save costs at your hospital? Chances are you haven't considered the costs associated with packaging options for reusable instruments in surgery. Here's why you should: A recently published German study analyzed the four currently available packaging options for surgical instruments – and found one that was just as effective as the other three, but considerably less expensive. At first glance, these saved costs per item may of course seem small, but the overall financial impact on your hospital's budget can be huge.

Read more here ([link](#)) #hospital #hospitalbudget #packaging #sterileinstruments

#### FACEBOOK

Need to cut costs at your hospitals? Take a closer look at the packaging options you're using for reusable instruments in surgery. A German study recently found that one particular option was just as effective as the other three, but considerably less expensive. Peanut savings per item? Sure. But a potentially big financial impact on your hospital's budget.

[link](#) #hospital #hospitalbudget #packaging #sterileinstruments

AESCULAP® – a B. Braun brand

Aesculap AG | Am Aesculap-Platz | 78532 Tuttlingen | Germany  
Phone +49 7461 95-0 | Fax +49 7461 95-26 00 | [www.aesculap.com](http://www.aesculap.com)