

231 consultations worldwide\*



in 15 surgical disciplines



in 10 countries



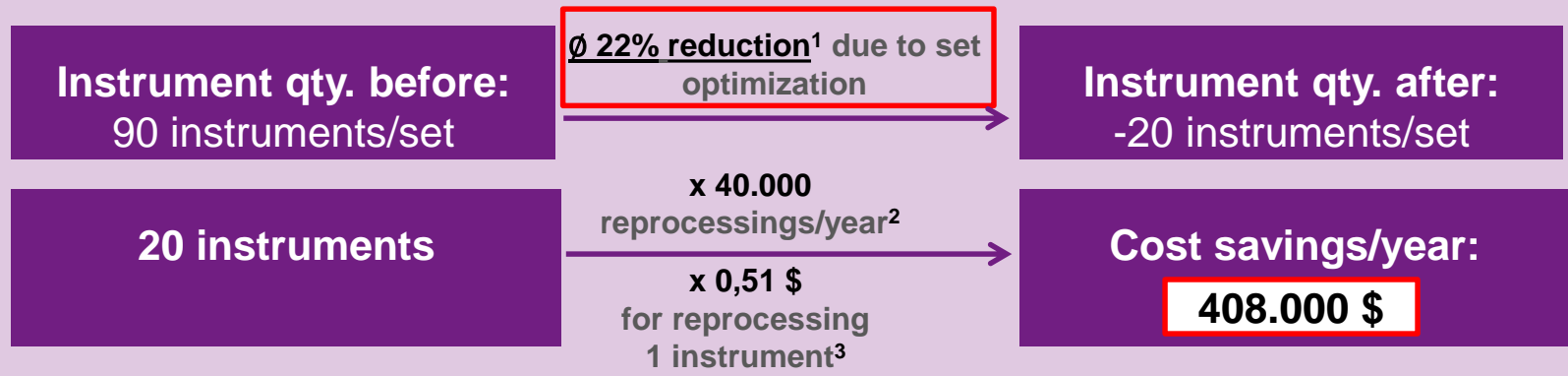
reduction of instrument quantity by **Ø 22%**



\* excl. Germany

# AESCULAP Set Optimization

## How to save reprocessing costs through Set Optimization:



<sup>1</sup> Aesculap Statistics, database: Average Results of Set Consultings in 231 disciplines performed in 10 countries worldwide.

<sup>2</sup> Average hospital with 12 ORs and 20.000 surgeries per year.

<sup>3</sup> Stockert EW, Langerman A. Assessing the magnitude and costs of intraoperative inefficiencies attributable to surgical instrument trays. J Am Coll Surg. 2014 Oct;219(4):646-55