

520 A 1500 – 400

Medical

- 520 A 1500 – 400 Ultimate
 - Part Centrifugal tube 15ml
 - Cavities 8
 - Cycle time 10s
 - Material PP, Bormed™ RF825MO
 - Shot- / part weight 36g / 4,5g



520 A 1500 – 400

Highlight

- Medical
 - Machine in „Ultimate“ execution for für highest performance
 - ALLDRIVE – low-emission drive technology designed for production in cleanrooms



520 A 1500 – 400

Highlight

- Medical
 - **Efficient production through function integration**
IML label with scale
Position label must be 100% correct
 - Ready-to-use part
 - Sustainable medical application – no additional working steps like printing necessary
 - Traceability
 - Via individual code on label



520 A 1500 – 400

Highlight

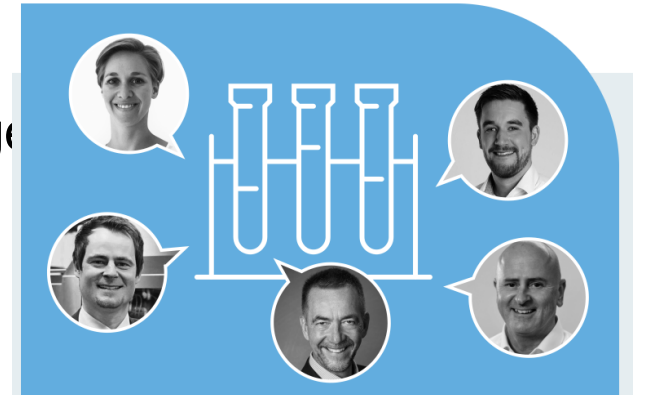
- Sequence automation
 - Separation / supporting labels
 - Positioning / aligning labels
 - Parts removal / insert labels
 - Optical inline-quality check of label position
 - Handout of the parts



520 A 1500 – 400

Highlight

- Partner project – prepared for the future die Zukunft geht
 - Common idea to ‘revolutionise’ diagnostics in the medical industry
 - Kebo Mould
 - Beck Automation
 - Intravis Vision system
 - MCC Verstraete Labels



520 A 1500 – 400

- 520 A 1500 - 400 Ultimate
 - Partner
 - Mold Kebo AG, CH
 - Automation Beck Automation AG, CH
 - Material Borealis Polymere GmbH, D
 - Label MCC Verstraete NV, NL
 - Vision system Intravis GmbH, D