

## STYL'One connection to tablet tester

### Automatic data transfer to analis / alix

- Prevent human error from manual input
- Save time during development process







Picture: courtesy of Sotax

## Principle

Plug'n'play

Force/displacement data transfer

Upper/lower punch force/displacement, ejection





## List of compatible tablet testers – analis

- Dr. Schleuniger 8M
- Erweka Multicheck 5
- Erweka TBH 30
- Erweka TBH 425 TD
- Erweka TBH 425 WTD

- Kraemer UTS-IP65
- Kraemer Lab.line
- Mettler Toledo IND690
- Mettler Toledo PB303-S
- Sotax ST50



Contact us for specific development

## List of compatible tablet testers – alix

- Dr. Schleuniger 8M
- Kraemer Lab.line
- Kraemer UTS-IP65
- Sotax MT50 & ST50







# Several configurations possible

## Single computer execution

 MEDELPHARM license to open communication with tablet tester

### Cables to physically connect STYL'One compaction simulator to tablet tester

### Twin computer execution

 MEDELPHARM license to open communication with tablet tester

#### +

 Cables to physically connect STYL'One compaction simulator to tablet tester

#### +

Software installation on customer's PC

#### or

MEDELPHARM STYL'One PC



Sotax tablet testers require a license from the supplier to open communication with STYL'One