

Analisis

THE MOST COMPLETE DATA ACQUISITION AND ANALYTICAL PACKAGE
FOR R&D AND PRODUCTION

« Today on
STYL'One
Evo »



ANALIS SOFTWARE SUITE

A range of modules covering the needs
of formulators, scientists and
production managers.



MEDELPHARM

the tableting instrument company

ANALIS is the most complete data acquisition and analytical package developed by Medelpharm

ANALIS has been installed with every R&D press from Medelpharm since 1999.

Ergonomics and ease of use are the centre of the software, for the advanced and the occasional user.

Initially developed as a simple data acquisition software, it has evolved into a comprehensive suite of modules offering a wide range of solutions to every user.

ANALIS fully controls the tableting instrument STYL'One EVO but can also be installed on other single punch presses extending the life of equipment and allowing data sharing.

ANALIS FOR R&D

- ◆ Controls feeding mechanism and lubrication
- ◆ Full data acquisition of all captors
- ◆ Automated studies, analysis and reporting package

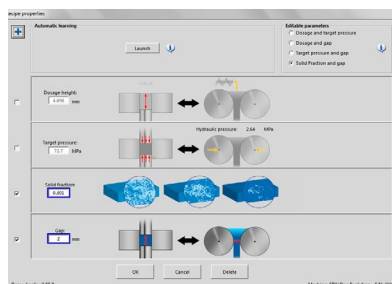
ANALIS FOR PRODUCTION: GMP MODULE

With multi-level operator control and GAMP 5 validation, the GMP production module delivers clinical batches tight within the given specifications following CFR Part 11 compliance.

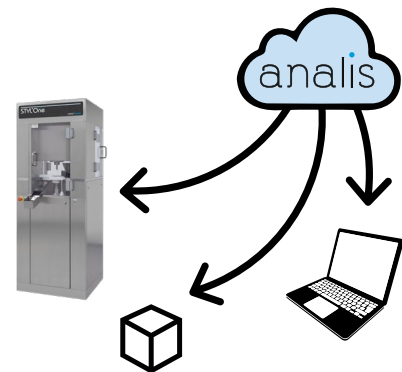
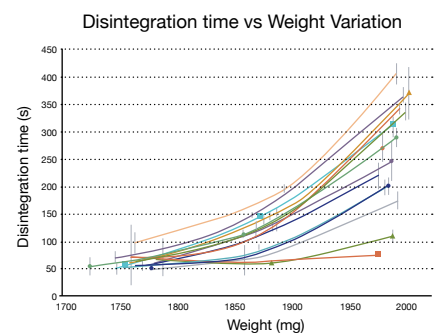
- ◆ Good and bad tablet sort, with weight regulation and T1/T2
- ◆ External lubrication puff box and micro dosing unit option
- ◆ Multilevel user matrix, and audit trails

ANALIS EXTENSION MODULES

To extend the capabilities of your tablet press on R&D and production.



- ◆ **Multilayer and tab-in-tab** module for dry coating
- ◆ **Roll compaction** module to generate ribbles at given solid fraction
- ◆ **Profile One** module to create individual profiles
- ◆ **Direct tablet tester connection** module for fast and secure data entry



MEC089_EN_A (03 2020)

MEDELPHARM SAS
12, rue des Petites Combes, Z.I.
01700 Beynost (Lyon) - France
Phone: +33 478 976 210
contact@medelpharm.com
www.medelpharm.com

STYL'One channel

follow Medelpharm

