



Quality control (QC) testing for Active Pharmaceutical Ingredients, excipients, and finished products.

OUR QC ANALYTICAL laboratories ensure compliance to current specifications, from the raw material to the finished product. Galenica uses a wide range of analytical techniques from straightforward physical testing to advanced chromatographic techniques.

GALENICA HAS QUALITY control systems that require strict adherence to GMP regulations.

- ♦ Sample receipt and control
- ♦ Sample log-in
- ♦ Person specific notebook system
- ♦ Technique specific training
- ♦ Complete data traceability
- ♦ Full secondary data review
- ♦ Full QA report review

Galenica methods utilized for qc services include:

- ♦ Client methods
- ♦ In-house developed and validated methods
- ♦ Ph.Eur. methods
- ♦ USP methods

Galenica has analytical instrumentation and equipment to meet the needs of quality control services to the pharmaceutical industry including:



HPLC
 LC/MS/MS
 GC
 RHEOMETER
 VISCOSIMETER
 UV-VIS
 NIR
 TITRATORS
 POLARIMETER

 LASER DIFFRACTION PARTICLE
 SIZE SYSTEM

OSMOMETER
 DISSOLUTION
 DISINTEGRATION
 FRIABILITY
 HARDNESS
 REFRACTOMETER
 CONDUCTIVITY



GALENICA

IT'S TIME TO FORMULATE