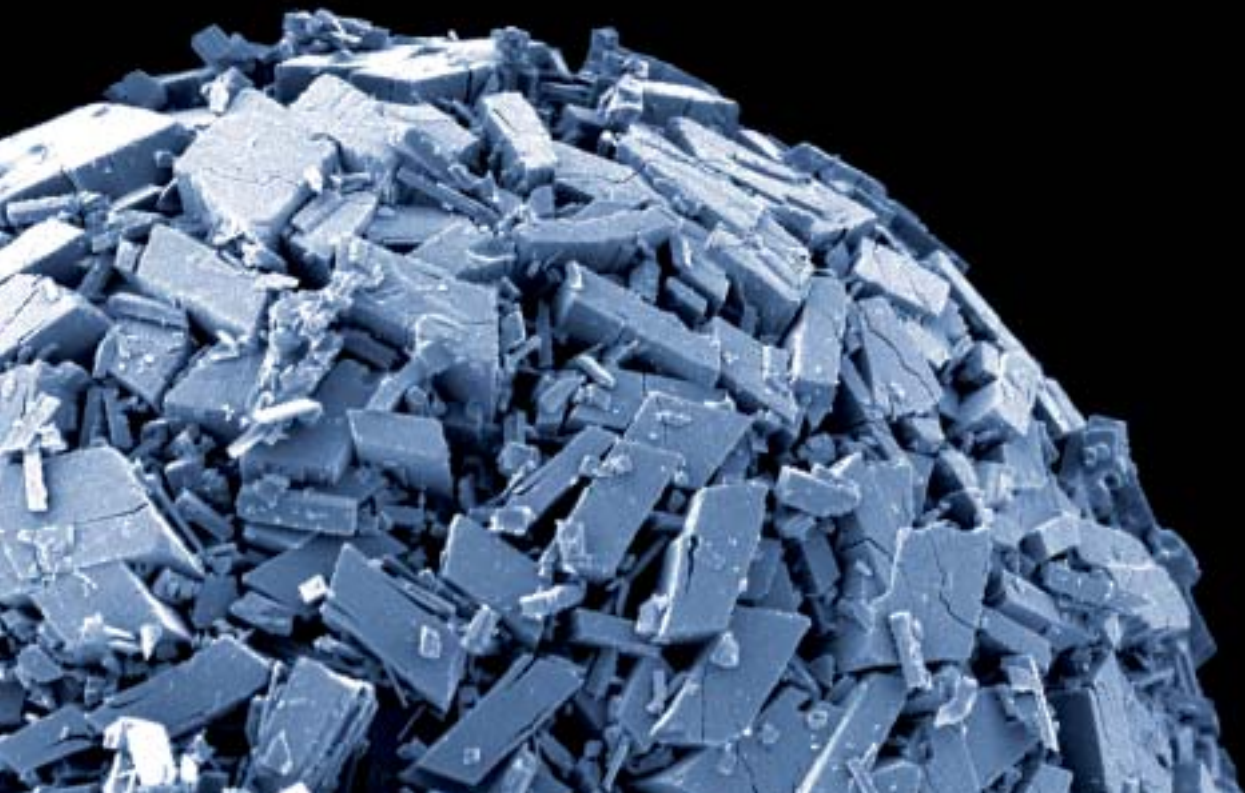
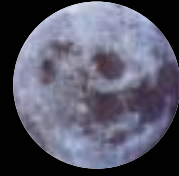


Particle Analytical

The World
of Small Particles
is Our Business



Søren Lund Kristensen, Managing Director



Per Holm, Chairman of the Board



Particle Analytical is a dynamic company devoted

to supporting customers within the field of particle science.

- We focus first and foremost on the pharmaceutical industry
- We offer a broad range of particle analytical methods
- We support the following areas; R&D, production and quality assurance

Particle Analytical has a fully equipped state-of-the-art

laboratory located in Hørsholm Science Park, in the

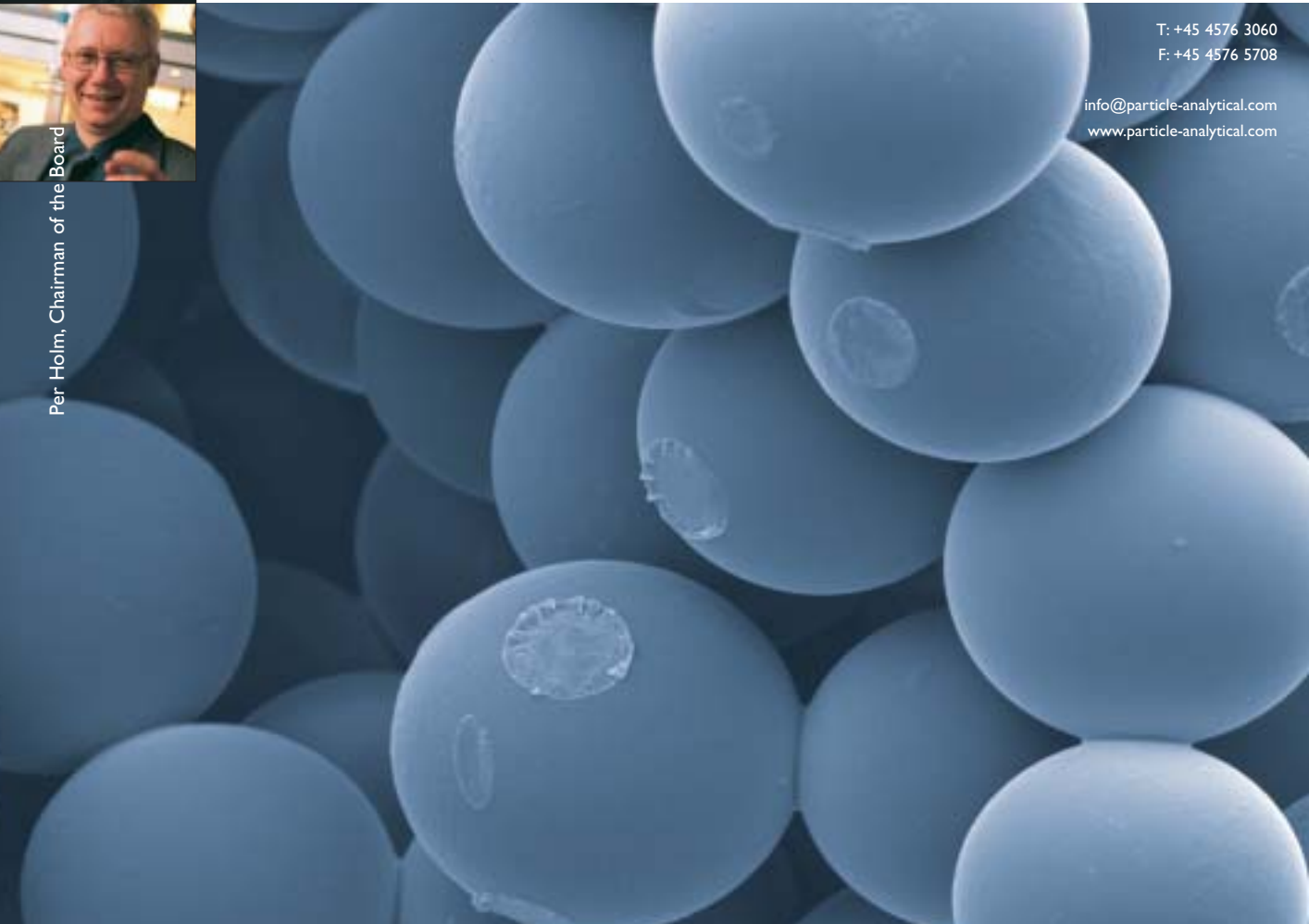
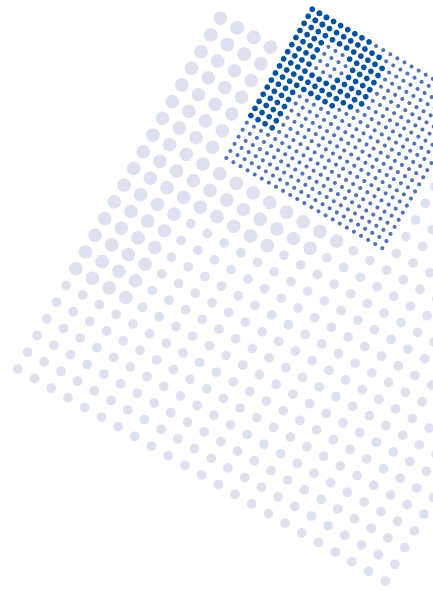
heart of Medicon Valley in Denmark.

Particle Analytical ApS

Agern Allé 3
DK-2970 Hørsholm
Denmark

T: +45 4576 3060
F: +45 4576 5708

info@particle-analytical.com
www.particle-analytical.com





Development and validation

Particle measurement is not an exact technique and therefore does not express a “true” value. A range of analytical techniques for measurement of various particle characteristics is available.

In order to develop and validate analytical methods, it is necessary to correlate different techniques.

Routine analysis

The advantages of using Particle Analytical as your contractor are:

- No need for investment in expensive analytical equipment
- No need to employ staff specialising in the field of particle science
- Time savings and cost effectiveness



Why particle characterization?

Particle control and characterization is becoming increasingly important for compliance with the approval requirements formulated by the US (FDA) and European health authorities for drug substances and pharmaceutical products.

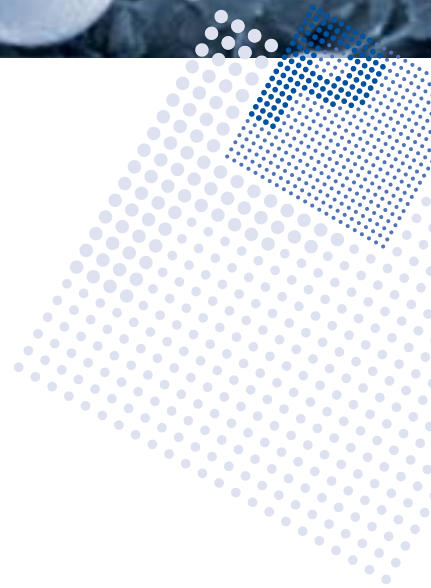
The benefits of particle control and characterization are:

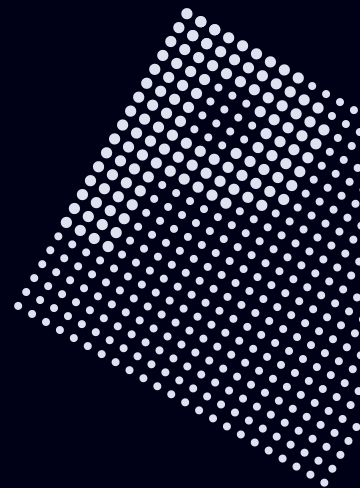
- Quality and safety of drug substances and pharmaceutical products
- Faster product development process
- Shorter time to market, resulting in longer patent protection for the product and higher overall profitability.



10 good reasons for choosing Particle Analytical

- 100% focused on particle science
- All work carried out in accordance with cGMP standards
- Specialists in method validation
- Thorough know-how and many years of experience
- State-of-the-art equipment
- Definition of problems and delivery of optimal solutions
- Development of new methods according to individual requirements
- Flexibility
- Reports made in close co-operation with the customer
- Reports comply with individual documentation requirements





For further details and technical specifications of our analytical methods, please visit our web site at www.particle-analytical.com or contact the managing director, Søren Lund Kristensen at slk@particle-analytical.com



Particle Analytical ApS

Agern Allé 3
DK-2970 Hørsholm
Denmark

T: +45 4576 3060

F: +45 4576 5708

info@particle-analytical.com
www.particle-analytical.com