

**Connected Spectroscopy** 

Sharing the knowledge



Last updated: 2019-03

## EN\_40\_010\_0010| | 2019-03 Design, scope of delivery and technical progress subject to change without notice. © Carl Zeiss Spectroscopy GmbH

## The future of spectroscopy is in the cloud.

## Knowledge is power and accessible to all.

Smart, flexible and ready with real-time data – connected spectrometers provide you with near instant insights into production processes and product quality. ZEISS is the first company to offer such an innovative spectroscopy solution. It connects to Microsoft's cloud platform Azure, allowing a spectrometer, such as a ZEISS Corona process, to send its data straight to a central repository. This gives you unparalleled access to important quality measurements. The information is available to all the individuals responsible for monitoring and optimizing production, speeding up decision making and making processes more efficient and effective.

## Quality information – whenever and wherever it is needed.

All important process and quality data can be displayed:

- Directly in the production line or in the control room with the ZEISS software InProcess
- Or on the way on a mobile device via Microsoft's cloud platform Azure.

This enables you to react immediately to process variations. So you can provide your clients with better quality products more consistently – and that makes sense for your bottom line.

