

Application Note FT-IR: JI-Ap-FT0507-001

INY-588

Pharmaceutical tablet characterization by NIR Imaging

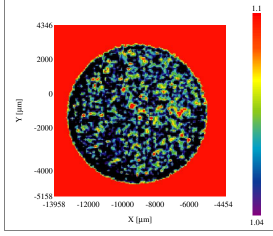
The use of near-infrared (NIR) spectroscopy in the pharmaceutical industry has grown rapidly in the past decade. The IMV-4000 Infrared Multichannel Viewer integrated with a NIR capable FT/IR-4000 or FT/IR-6000 instrument enables NIR Imaging of pharmaceutical tablets, a valuable tool in the estimation of tablet properties, offering measurement data with high specificity and sensitivity. The obtained data can be exported into the Principal Component Analysis (PCA) software for the estimation of tablet characteristics.

Sample: Measurement mode: Measurement area:

Accumulation:

Instrument:

FTIR-6200 with IMV-4000 CaF2 beam splitter, NIR source, etc Antimotion-sickness drug Reflectance mode 10 mm x 10 mm Measurement points: 100 x 100 64 scans

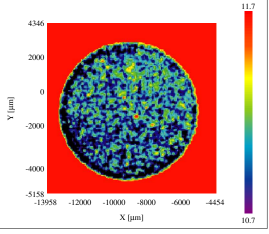


Peak height (1935 nm)



Sample





PCA mapping

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