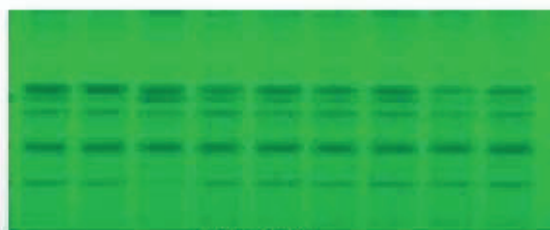


THE FUTURE IN HPTLC

ASPIRE
SCIENTIFIC

Analytical Technocrats Since 1992

ChromaDoc 2.0 HPTLC Documentation System (USP, Ph.Eur. recommended)



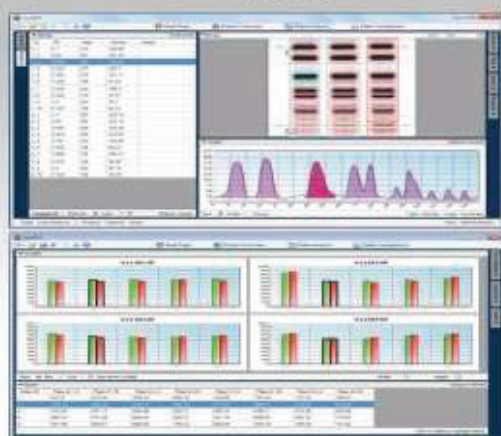
UV 254 nm



UV 366 nm



Visible



Automatic HPTLC Software

- Perform **Qualitative & Quantitative analysis** on TLC plates in minutes.
- Automatically detect and truly compare chromatograms in three dimensions.
- **Automatic Spot quantification**
- **Automatic Band quantification**
- Compare data from spots and plates.
- Group and average plates for increased statistical reliability.
- Display graphs and store TLC plates in projects.
- Export data into Excel or other third party software for further custom analysis.
- **Plate comparison , Cross comparison, Image Enhancement**
- Print graphs, plates and data sheets.
- Compliance with USP 203
- IQ-OQ, In-built FDA 21 CFR Part 11 & Electronic signature

www.aspirescientific.in

ASPIRE
SCIENTIFIC

Analytical Technocrats Since 1992

An ISO 9001:2015 Company

4, Bansod Building, New Subhedar, MSEB Colony,
Opp. Shri Tirupati Apartment, Nagpur - 440 024
M. + 91 97644 40401, 90515 40401, 98480 43854
email : info@aspirescientific.in, aspire.salesinfo@gmail.com
web : www.aspirescientific.in

Branches All Over India