

DISSOLUTION TESTING AT THE SPEED OF LIGHT

in situ Dissolution Monitoring



Vision G2 dissolution test instruments are designed for the 21st century, with state of the art electronics, mechanics, and quality control throughout. These systems are power-packed for the demands of today's pharmaceutical scientist, from research to formulations, to quality control and assurance.

Pion

Pion's line of fiber optic systems covers all of your in situ UV monitoring needs. From compendial USP apparatus types, to innovative small volume configurations, Pion instrumentation offers significant advantages over more traditional techniques.

15
YEARS
OF FIBER OPTIC
EXPERTISE



2



Fiber Optic UV Analysis

- No volume loss from vessel
- No filtration needed
- No cross contamination
- More data about product release

Rugged, Robust, and Reliable

1. Durable stainless steel dip probes
2. Interchangeable pathlength tip
3. Adapters for point of sample analysis positioning

CREATED FOR THE QC LAB.
APPLIED IN EVERY LAB.

