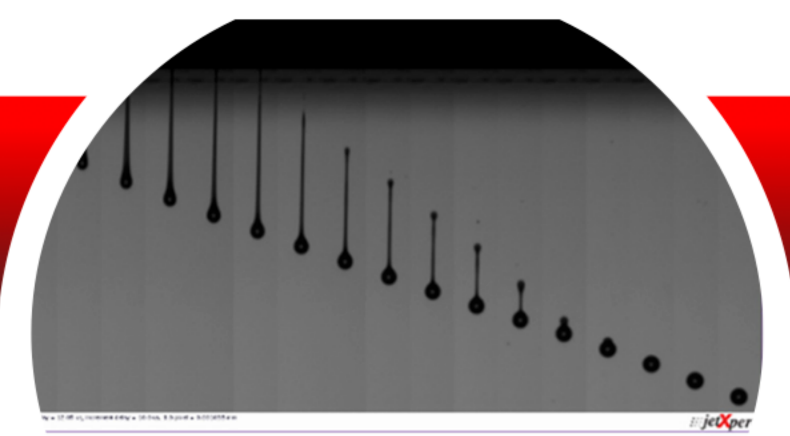


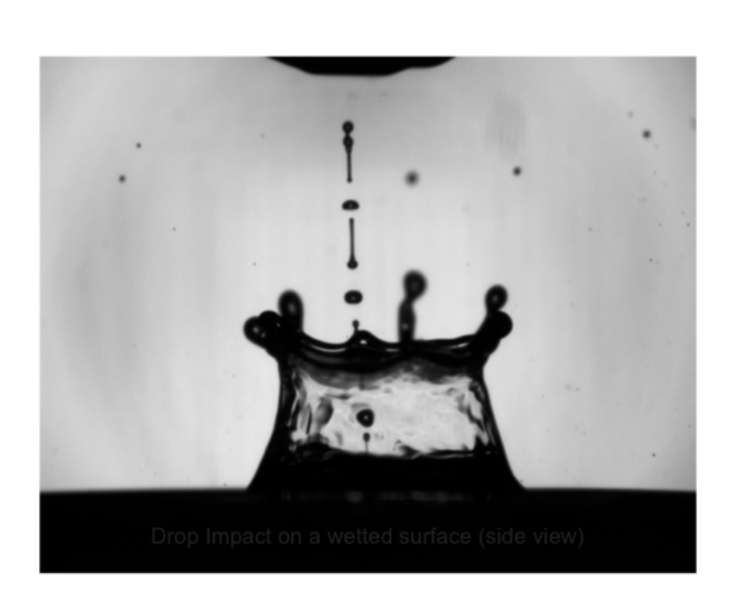


## Visualize Drop-Substrate Interaction



## **BENEFITS**

- Visualize and record the impact of ink drops on your own substrate.
- Optimize ink formulations in order to achieve the desired ink-substrate interaction, and superior print quality.
- Select the ideal substrate based on ink deposition characteristics, including impact and spreading.





Drop Impact on a wetted surface (top view)

## **FEATURES**

- Configurable for optimized imaging of OLED manufacturing processes, and other printed electronics applications using transparent substrates.
- High output, high speed LED strobe for extremely sharp images.
- Motion stage ensures each drop lands on fresh substrate.

Tel: 603-598-2500 Fax: 603-598-2687