Post Dicing Quality

Purpose	High Performance Defect Metrology Solutions to ensure Post Dicing Quality of wafer level packages on Wafer frames, Waffle and JEDEC Trays.				
Technology	1. Inner Crack Using Optical Interference – Using Optical Interference or Infrared capability				
	2. Inner Crack Using Infrared – Capabilities include Side Wall, Top and Bottom View Inspection				
	3. Dicing Defect Metrology – Field proven inspection algorithm to inspect Edge & Corner Defects, Active Die, Saw Street Quality, Die Alignment on Stretched wafer, Die Edge Micro Crack Inspection, Die Shift Inspection				
	4. Side Wall Inspection – Inspect Surface and Inner crack defects				
	5. OTF Confocal 3D – 3D metrology for high density micro bumps, pillars, TSV, transparent layers				

STI Products	Inner Crack	Dicing Defect Metrology	OTF Confocal 3D	Side Wall Inspection
iFocus – Wafer 2D & 3D Scan	✓	✓	✓	
tSort – WLP Scan & Sort	✓	1		✓
Hexa – Tray 2D & 3D Scan	✓			✓