

Stereo Investigator Probes

Probe name below:	Thickness					Orientation		Type of estimate													
	Thin material	Thick material	Isotropic sections	Vertical sections	Preferential sections	Counting	Length	Length / Volume	Profile area of cells	Profile area of tissue	Surface area of cells	Surface area of tissue	Surface area / Volume	Area fraction	Volume of cells	Volume of tissue	Volume fraction	Spatial distribution	Coefficient of Error		
Surfactor		•	•								•										
Optical Rotator		•	•	•							•				•						
Cycloids for Sv	•	•		•									•								
Merz (half-circle test system)	•		•										•								
Weibel (dash test system)	•		•										•								
Isotropic Fakir Method		•	•	•	•							•									
Vertical Spatial Grid		•		•								•			•						
Nucleator (2D and 3D)	•	•	•					•							•						
Cavalieri Estimator	•	•	•	•	•				•							•			•		
Area Fraction Fractionator	•	•	•	•	•									•			•				
Optical Fractionator		•	•	•	•	•													•		
Space Balls		•	•	•	•		•												•		
Isotropic Virtual Planes		•	•	•	•		•	•											•		
Schmitz Nearest Neighbor		•	•	•	•	•											•				
Physical Fractionator	•		•	•	•	•													•		
Fractionator	•		•	•	•	•													•		
Connectivity Assay	•		•	•	•	•															
Point Sampled Intercept	•	•	•	•											•						
Combined Slope Intercept	•	•	•						•												
Planar Rotator	•	•	•	•											•						
L-Cycloid Optical Fractionator		•		•			•												•		
IUR Planes Optical Fractionator		•	•				•												•		
Cycloids for Lv		•		•				•													
Petrimetrics	•		•				•														
Discrete Vertical Rotator	•			•											•						
Surface Weighted Star Volume	•			•											•				•		