LINCOFF'S RULE



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RD		Primary break	Illustration
1.	A shallow inferior RD in which the SRF is slightly higher on the temporal side	points to a primary break located inferiorly on that side	(A)
2.	Inferior RD with equal fluid levels	A primary break located at 6 o'clock	B
3.	In a bullous inferior RD	the primary break usually lies above the horizontal meridian	© C
4.	The SRF will revolve around the optic disc and then rise on the temporal side until it is level with the primary break	If the primary break is located in the upper nasal quadrant	D
5.	A subtotal RD with a superior wedge of attached retina	points to a primary break located in the periphery nearest its highest border	Ē



6.	When the SRF crosses the vertical midline above	The primary break is near to 12 o'clock, the lower edge of the RD corresponding to the side of the break	F

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