Spectra ST flow¹ Flowable Composite Restorative







Use the VITA*2 Shade Guide and i-shade label or the Spectra ST shade fingers.



Conditioning and/or bonding

After shade selection apply adhesive according to the respective manufacturer's directions for use.



Placement of Restorative

Dispense material in up to 2 mm increments using slow, steady pressure. Avoid lifting the tip while dispensing to minimize air entrapment.



Light curing

Cure each 2 mm increment with a minimum irradiance of 550 mW/cm². Reference curing chart for appropriate curing time for each shade.



Shaping and contouring

With finishing diamond or carbide burs.



Finishing and polishing

Shape and contour, finish and polish (e.g. with Enhance* Finishing System and Enhance* PoGo* Polishing System).



Depending on market location, Spectra ST flow is available as either TPH Spectra* ST flow, Ceram.x Spectra™ ST flow, or Neo Spectra™ ST flow.

² Not a registered trademark of Dentsply Sirona, Inc.

Spectra ST flow Flowable Composite Restorative



Shades available

Curing Chart

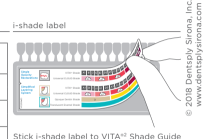
i-shade label

Spectra ST flow

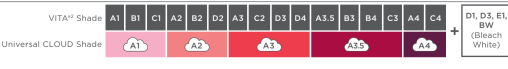
Universal CLOUD shades: A1, A2, A3, A3.5, A4

Additional shades: D1 and D3 (opaque dentin) E1 (translucent enamel) BW (Bleach White)

	Shade	mW/cm²	sec	mm
	A1 - A4 BW	≥ 550	20	2
		≥ 800	10	
	D1, D3	≥ 550	40	2
		≥ 800	30	
	E1	≥ 550	10	2



Shade Guide



BW (Bleach

White)