



May 2026 EHR Training Schedule

	Friday May 1, 2026
	No Training

Monday May 4, 2026	Tuesday May 5, 2026	Wednesday May 6, 2026	Thursday May 7, 2026	Friday May 8, 2026
MHTC SmartCare Training 9:00am	MH Provider Administrative Staff SmartCare Training 9:00am	Billing 1:1 session by appointment. Contact: (BHS-EHRBilling@sacounty.gov)	Reserved	No Training

Monday May 11, 2026	Tuesday May 12, 2026	Wednesday May 13, 2026	Thursday May 14, 2026	Friday May 15, 2026
Reserved	SUPT Provider Administrative Staff SmartCare Training 9:00am	Reserved	BHS-SAC SmartCare Training 9:00am	No Training
			Provider Service Corrections SmartCare Training 1:00pm	

Monday May 18, 2026	Tuesday May 19, 2026	Wednesday May 20, 2026	Thursday May 21, 2026	Friday May 22, 2026
Reserved	Optional Direct Care Staff SmartCare Training 9:00am	MH Provider Administrative Staff SmartCare Training 9:00am	MHTC SmartCare Training 9:00am	No Training
	Reserved			

Monday May 25, 2026	Tuesday May 26, 2026	Wednesday May 27, 2026	Thursday May 28, 2026	Friday May 29, 2026
County Holiday	BHS-SAC SmartCare Training 9:00am	MH Mobile Crisis QM/EHR Training 8:00am (register with QM)		No Training
	Reserved		SUPT User Forum 2:00pm	

Legend	
	Provider Admin SmartCare Training Offered separately for MH and SUPT staff on dates indicated
	Provider Service Corrections SmartCare Training Offered monthly on date indicated
	BHS SAC Team SmartCare Trainings Offered monthly on date indicated
	Combined QM/EHR MH Medi-Cal Mobile Crisis Training Offered monthly on date indicated/ Register with QM
	MHTC SmartCare Training Offered twice per month on dates indicated
	Alternative SmartCare Training (as needed) Offered monthly on date indicated
	Optional Direct Care Staff Training (upon request) Required for direct care staff working at New Legal Entities Offered monthly on date indicated
	EHR User Forum Offered on dates and times indicated. No registration required. To receive the MS Teams invites, email bhs-ehrsupport@sacounty.gov to be added to the EHR email Distribution list