

RSR-Ready System Status

October 2022

RSR-Ready System Version #	Providers in 2021	Contact	Information on the RSR	2022 Version Release Timeline
AIRS (9.0.44)	79	Ronald Massaroni 212-417-4469	RSR Data Quality Reports	September 2022
ARIES CA (Version 8.0.0.0 (R44))	128	CA ARIES Help Desk	Contact the CA ARIES Help Desk	January 2023
AWARDS (TBD)	1	Yehuda Charm 212-780-1450 x8026	Check with system representative	TBD
Azara	8	Todd Schlesinger	Contact system representative	October 2022
CAREWare (TBD)	896	CAREWare Help Desk 877-294-3571	RSR Data Quality Reports	TBD
Casewatch Millennium (9.4)	38	Frank Ferry 818-353-5206	Check with system representative	Available now
CHAMP (3.5 Build 903)	35	Dennis Leary 973-479-3252	Check with system representative	June 2022
COHEART	12	Disease Control and Public Response Portal	https://www.dcprrapps.dphe.state.co.us/	December 2022
CPCDMS (Build 6.2)	9	Doug Dauphin 281-640-8023	Check with system representative	Available now
eClinicalWorks^a TRAX 2022 / CAREWare 2022		Kelli Smith 508-836-2700 x5902	RSR	TBD
eCOMPAS	109	Jesse Thomas 973-773-0244 x1001	Data Quality Reports and QI Dashboards RSR	Already available
Epic	1	Contact your local representative	Anyone with an Epic Ambulatory license can access information about the RSR module through this link .	TBD
eSHARE (TBD)	77	eSHARE Technical Assistance 1-888-692-6339	Check with system representative	TBD
NextGen	5	Success Community Technical Contact	Download RSR functionality	TBD

RSR-Ready System Version #	Providers in 2021	Contact	Information on the RSR	2022 Version Release Timeline
Provide Enterprise (5.10.10012.029 and up)	138	Technical Support 414-454-0161 x191	Check with system representative	December 2022
SCOUT (7.0)	3	Correen Macchi	Check with system representative	Available now
Take Charge Texas	52	Help Desk	Providers and agencies portal	TBD

^a The RSR functionality is available to users for an additional fee. The number of providers that used eClinicalWorks is unavailable because the system creates the TRAX .CSV files instead of an XML file.