



Corpus Christi Texas Ancillary Based Physicians

Counties: Aransas, Bee, Brooks, Duval, Jim Wells, Karnes, Kenedy, Kleberg, Live Oak, McMullen, Nueces, Refugio, San Patricio

This grid indicates the contracting status and out of network dollars billed as a percent of total dollars billed for the Anesthesiologists, Pathologists and Radiologists Physicians/Groups

City	Ambulatory Surgical Center (ASC)	Specialty	% Dollars Billed Out Of Network *	Network Status	Providers
CORPUS CHRISTI	CHRISTUS-SPOHN SURGICARE OF CORPU	Anesthesiology	0%	IN NETWORK	ABDOMINAL SPECIALISTS OF SOUTH TE BAY AREA ANESTHESIA ASSOC
		Pathology	0%	IN NETWORK	PATHOLOGY ASSOC SAN ANTONIO
		Radiology			SERVICE NOT AVAILABLE
	COASTAL BEND AMBULATORY SURGICAL CENTER INC	Anesthesiology			INSUFFICIENT CLAIMS DATA
		Pathology			SERVICE NOT AVAILABLE
		Radiology			SERVICE NOT AVAILABLE
	CORPUS CHRISTI ENDOSCOPY CTR LLP	Anesthesiology	0%	IN NETWORK	CCEC ANESTHESIA MANAGEMENT LLC
		Pathology	0%	IN NETWORK	PATHOLOGY ASSOCS CORPUS CHRISTI
		Radiology			INSUFFICIENT CLAIMS DATA
	CORPUS CHRISTI OUTPATIENT SURGERY	Anesthesiology	2%	IN NETWORK	GULF SHORE ANESTHESIA ASSOCIATES
		Pathology	0%	IN NETWORK	PATHOLOGY ASSOCS CORPUS CHRISTI
		Radiology			INSUFFICIENT CLAIMS DATA
	SARATOGA SURGICAL CENTER	Anesthesiology	33%	IN NETWORK	GULF SHORE ANESTHESIA ASSOCIATES INSTITUTE OF PRECISION PAIN MEDIC
				OUT OF NETWORK	NEW WAVE ANESTHESIA MANAGMENT LLC
		Pathology			SERVICE NOT AVAILABLE
	SOUTHSIDE SPECIALTY CENTER LLC	Anesthesiology	44%	IN NETWORK	CORPUS CHRISTI PAIN MEDICINE PA
				OUT OF NETWORK	NEW WAVE ANESTHESIA MANAGMENT LLC
		Pathology			INSUFFICIENT CLAIMS DATA
	SPINECARE LLP	Anesthesiology	45%	IN NETWORK	COMPREHENSIVE PAIN MANAGEMENT PA
				OUT OF NETWORK	TITAN ANESTHESIA ASSOCIATES LLC
		Radiology			INSUFFICIENT CLAIMS DATA
	TEXAS PRECISION SURGERY CENTER	Anesthesiology	5%	IN NETWORK	GULF SHORE ANESTHESIA ASSOCIATES
		Pathology			INSUFFICIENT CLAIMS DATA
		Radiology			INSUFFICIENT CLAIMS DATA

* % of Total Dollar Amount Billed 1/1/2021 - 12/31/2021