## **Hospital Based Physicians**

Select HMO Counties: Fort Bend, Harris, Montgomery

This grid indicates the contracting status of the Anesthesiologists, Pathologists, Radiologists, Emergency Room and Neonatologists Physicians/Groups

Hospital	City	Anesthesiology	Radiology	Pathology	Emergency Room Physician / Group	Neonatology
Memorial Hermann Cypress Hospital	Cypress	Texans Anesthesia Associates	Synergy	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	UT Physicians
Children's Memorial Hermann Hospital	Houston	UT Physicians	UT Physicians	None in Network	UT Physicians	UT Physicians
Memorial Hermann Greater Heights	Houston	Texans Anesthesia Associates	Synergy	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	UT Physicians
Memorial Hermann Texas Medical Center Hospital	Houston	UT Physicians	UT Physicians	None in Network	UT Physicians	UT Physicians
Memorial Hermann Memorial City Hospital	Houston	MetroWest	Radiology Partners	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	Memorial Spring Branch Neonatology Consultants
Memorial Hermann Southeast Hospital	Houston	Texans Anesthesia Associates	Synergy	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	Pediatrix
Memorial Hermann Southwest Hospital	Houston	None in Network	Synergy	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	UT Physicians
Memorial Hermann Northeast Hospital	Humble	None in Network	Synergy	None in Network	ACS Primary Care Physicians Southwest	Angel Munoz, M.D. Pediatrix
Memorial Hermann Katy Hospital	Katy	MetroWest	Synergy	Brown & Associates Medical Laboratories	ACS Primary Care Physicians Southwest	Memorial Spring Branch Neonatology Consultants
Memorial Hermann Sugar Land Hospital	Sugar Land	None in Network	Radiology Partners	Brown & Associates Medical Laboratories	ACS Primary Care Physicians Southwest	Pediatrix
Memorial Hermann The Woodlands Hospital	The Woodlands	None in Network	Synergy	Memorial Pathology Consultants	ACS Primary Care Physicians Southwest	Pediatrix