



HealthPartners Provider Relations & Network Management completes an annual assessment of our provider network. A network must be sufficient to meet the access and availability needs of members throughout our service area.

Please see the list below of the specific HealthPartners specialties for which the HealthPartners provider network is open or closed in all or parts of our service area.

**If a network is listed as “Closed,” HealthPartners is not accepting contract requests from new providers within that specialty.**

Network Status by Specialty and Region		
Provider Specialty	Twin Cities Metro Area	Outside Twin Cities Area – Greater MN, WI, ND, SD & IA
Acupuncture	Closed	Open
Audiology <i>Hearing Aid Dispensing sites are closed for metro only.</i>	Closed	Open
Behavioral Health <i>*Most private practice (excluding Psychiatry), Master’s Level providers</i>	Closed	Open
Durable Medical Equipment (DME)	Closed	Open
Home Health Care	Closed	Open
Home Infusion Therapy	Closed	Open
Interpreter Services	Closed	Closed
Laboratory	Closed	Open
Personal Care Assistants (PCA)	Closed	Closed
Physical Therapy (PT), Occupational Therapy (OT), Speech Therapy (ST)	Closed	Open
Transportation	Closed	Open
Vein Surgery	Closed	Closed

If you are in one of the closed specialties mentioned above, you may still submit a Contract Inquiry for future reference in the event that HealthPartners identifies a need for additional providers.

If you were previously denied network participation and you are a provider in one of the closed specialties listed above, you are welcome to submit another Contract Inquiry that includes new information on your services or service area.

A HealthPartners Provider Relations & Network Management representative will call you if there are questions.

**Note:** When credentialing is required, the submission of a completed MN Uniform Credentialing Application does not constitute a contract. Practitioners and physicians who require credentialing are required to meet HealthPartners’ credentialing standards.