

SUD Telehealth Start-up Funding

Signal Behavioral Health Network, in response to the community need for expanded telehealth support during the COVID-19 pandemic, is offering grant funds to currently contracted providers for the purpose of bringing telehealth services online rapidly.

Provider agencies currently contracted with Signal for SUD services are able to request these funds for the following regions:

- SSPA 1 (Northeast Colorado)
- SSPA 2 (Denver Metro Area)
- SSPA 4 (Southeast Colorado)

Signal is making available \$110,000 in total for all 3 regions on a first-come, first-serve basis.

Funding criteria

Providers, interested in accessing this support at this time, should submit a request for funds. Funding is available currently for:

- Equipment
- First month of subscriptions, including data plans and telehealth service provider subscription

Funding request

The following elements should be included in this brief funding request:

- Assertion that telehealth units will be used to provide SUD services, either outpatient or recovery.
- If the telehealth units will only be used partially for SUD services, indicate what the estimated percentage of use would be for SUD versus other services. For example, if the units will be used for SUD telehealth services 50% of the time, indicate 50%.
- County or Counties in which telehealth services will be offered

The included Excel worksheet should be completed to calculate the total requested funding.

When completed, submit to: proposals@signalbhn.org. Proposals will be reviewed and responded to within 1-3 days of request. If there are no follow-up clarifications necessary, the agency will receive a letter from Signal indicating amount funded (contingent on total available funding).

Funding

Funding invoice should be submitted to Signal within 60 days of grant award, with receipts for subscriptions and equipment included in the funding proposal request. Signal will process payment within 7 days of receiving a compliant invoice with backup documentation.