



Telehealth isn't *just* for doctor appointments anymore - access your Employment and/or Intermittent SCL support from home or on the go.



Reliable support
whether you're at home
or on the go.



Staff work with you directly to schedule support when needed.



Telehealth services are safe, HIPAA-compliant, secure connections.

Stay Connected with the Support You Already Trust

EPI's Telehealth Services offer a safe, flexible way to stay connected with the support you already trust. Whether it's daily reminders, check-ins, or job coaching, support is just a click away and offered anywhere.

With the capability to connect virtually wherever you may be, you can stay where you are and reach us faster. Perfect for small support needs or urgent situations.

CONTACT US

 319-232-6671



760 Ansborough Avenue
Waterloo, IA 50701





Are Telehealth Services right for me?

Whether you're receiving Intermittent, Supported Community Living (SCL), Employment Services, or are new to EPI - telehealth offers a convenient way to stay connected.

From job coaching and check-ins to medication reminders and other daily support, you can access the services you rely on from wherever you are.

What technology is needed?

- A smartphone, tablet, or computer with a camera and internet. Sessions are held on a secure platform - just click the link to join.
- All telehealth sessions are HIPAA-compliant and never recorded, keeping your information safe and secure.

Service times can be booked in advance or arranged quickly in an emergency.

Real Stories. Real Results.

EXAMPLE 1

When Craig needed to leave town for a family funeral, telehealth allowed him to continue with the services he needed while he was away - a breakthrough moment for him and his team.

EXAMPLE 2

Others, like John, use telehealth for both employment and intermittent services. In rural areas like Independence, this service is breaking down barriers to care.



We are accredited by CQL.

CQL Accreditation encompasses an entire organization, as true transformation is predicated on change at all levels.