



Virtual Primary Care

How to Use



What is Virtual Primary Care?

Virtual Primary Care (VPC) provides patients face-to-face visits with their physicians across devices. With VPC, patients can connect with a physician by phone or video technology, enabling both the physician and patient to experience the complete benefit of establishing a relationship, without having to visit a doctor's office.

Simple as 1, 2, 3, 4

- 1 Call or Click**
Visit www.nuwayhealthcare.com to log into your member portal to schedule a consultation with a state licensed physician. 24/7/365
- 2 Schedule**
Select your preferred provider and the date and time for your appointment. Update your Electronic Health Record (EHR), and receive your confirmation reminders prior to your appointment.
- 3 Consult**
Physician will contact you at your scheduled appointment time via phone or video technology.

When to use

Our goal is to provide you with convenient, affordable healthcare, when you need it most. Members select a Primary Care Physician to manage their routine and ongoing health conditions, medication management, and preventative care.

- Management of health conditions over time
- Lab tests & routine screening
- Health assessment screening & evaluation
- Medication management, including on-going refills
- Referral to see Specialists

nuwayhealthcare.com

Licensed healthcare providers provide clinical services through medical practices affiliated with NuWay Healthcare and other network providers. Additional or different telehealth requirements may be applicable in certain states; see www.nuwayhealthcare.com for full terms and conditions.



Scan to learn more



Services Provided:

- Establishment of a Virtual Primary Care Physician
- Management of health conditions over time
- Medication management, including on-going refills
- Lab tests and routine screening
- Health Assessment screening & evaluation
- Review and interpretation of lab test results and screenings
- In-network recommendations/referrals for specialty care services