



**PEEHIP**

## Benefit enhancements tied to Coronavirus (COVID-19)

PEEHIP's BCBS hospital medical plan has made some temporary benefit enhancements in response to Coronavirus/COVID-19. Benefits have also been expanded to cover telehealth visits with your providers in addition to Teladoc.

Description of Benefit Enhancement/Services	In-Network	Out-of-Network
COVID-19 testing/lab	Covered at 100% (through declared national emergency)	Covered at 100% (through declared national emergency)
Office/Facility/Telehealth visit tied to testing/lab for COVID-19	Covered at 100% (through declared national emergency)	Covered at 100% (through declared national emergency)
COVID-19 treatment in Office Visit/ER/Outpatient*	Covered at 100% (through declared national emergency)	Applicable cost shares will apply
Teladoc visits (COVID-19 and non-COVID-19)	Covered at 100% (standard PEEHIP benefit- no expiration)	N/A
Telehealth visits for COVID-19 (physician, specialist, mental health/substance abuse, physical therapy, speech therapy, occupational therapy)	Covered at 100% (through declared national emergency)	Applicable cost shares will apply
Telehealth visits for non-COVID-19 (physician, specialist, mental health/substance abuse, physical therapy, speech therapy, occupational therapy)	Covered at 100% (through July 31, 2020)	Applicable cost shares will apply

**Virtual Care**

If you are concerned about potential coronavirus symptoms or have other health concerns, consider using virtual care with Teladoc or Telehealth.

**Teladoc:** Board certified doctors can visit with you either by phone or secure video to help treat any non-emergency medical conditions. Visits with a physician are available 24/7 and you can conduct a visit from the comfort of your home at no cost to you.

**Or**

**Telehealth:** A virtual office visit with your primary care physician, specialist, mental health/substance abuse healthcare provider, physical therapist, speech therapist, or occupational therapist

\*The cost share waiver applies to all medical costs related to the treatment of COVID-19.