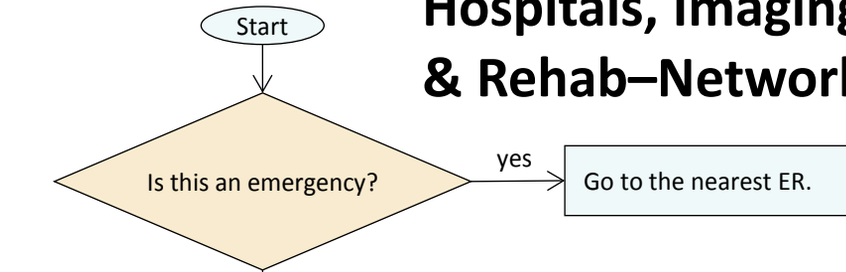
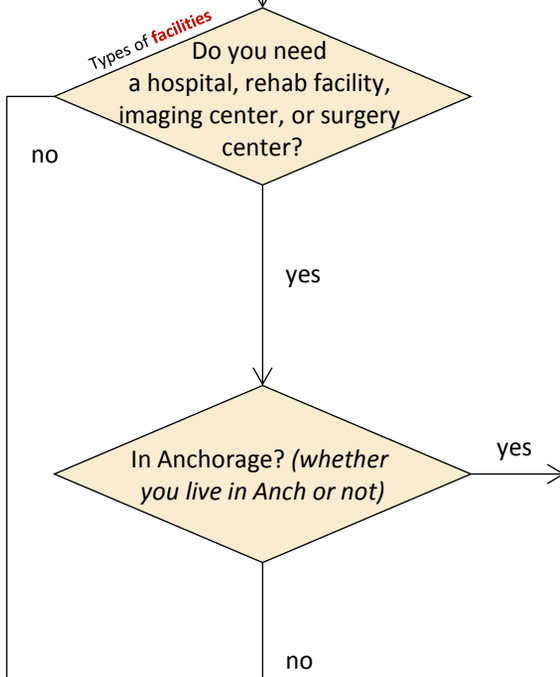


# Hospitals, Imaging, Surgery Centers & Rehab—Network Rules & Penalties

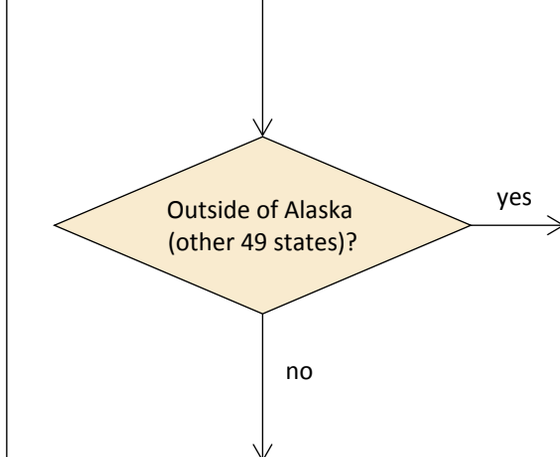


**\*\*\*THESE ARE THE PENALTIES FOR USING NON-NETWORK HOSPITALS, SURGERY CENTERS, IMAGING CENTERS, AND REHAB FACILITIES IN ANCHORAGE & OTHER 49 STATES:**

- 20% more co-insurance
- Double annual co-pay maximum
- If non-preferred imaging center, first 50% not covered
- If non-network hospital, rehab facility, or surgery center, plan pays lesser of billed amount or 185% of Medicare



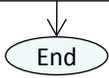
**WHEN IN ANCHORAGE, USE THESE NETWORK FACILITIES OR FACE BIG PENALTIES\*\*\***  
**IMAGING CENTER:** AK Regional (907-264-1244 or 855-226-9105. Also, ignore prior email about Imaging Associates. That policy has changed.)  
**HOSPITAL:** AK Regional Hospital (276-1131)  
**SURGERY CENTER:** Surgery Center of Anchorage—AK Regional affiliate (563-1800)  
**REHAB FACILITY:** If services available at AK Regional, go there. If not available at AK Regional, extra steerage penalties do not apply (follow usual network rules instead).



**WHEN IN THE OTHER 49 STATES USE NETWORK FACILITIES OR FACE BIG PENALTIES\*\*\***  
<https://www.aetna.com/dsepublic/#/contentPage?page=providerSearchLanding&siteid=alaskacare>  
 Start with the above website (copy and paste). You will be asked to “select a plan.” Select this one or the process will not work right:  
**“Employee & Retiree — All Other States”**

Check network status:  
 • Check [Find a Doctor](#) at Alaskacare.gov  
 • Confirm w/ provider  
 • Check again morning of service (still in-network?)  
 If not-in-network, extra costs may apply.\*

Make sure other (“hidden”) services used by provider are also in-network. See examples on the right.\*



\*Sometimes network providers use out-of-network services such as:

- Pathologists (Lab)
- Radiologists
- Anesthesiologists
- Hospitalists
- Physical therapists
- Occupational therapists

Ask your providers to use network providers for these services if possible. For example, ask your network primary care doctor to send your labs to a network lab.