

ALASKA MEDICAID REDESIGN

TELEMEDICINE WORKGROUP AGENDA

 Time Thursday, February 9, 2017 • 9:00 am to Noon
 Location Department of Health and Social Services, Frontier Building, 3601 CStreet, Anchorage Conference Room 896
 Online <u>http://agnewbeck.adobeconnect.com/ak-medicaid-telehealth-workgroup</u> Choose "Enter as a guest" and type your name, organization

> If you have not used Adobe Connect before, test your connection here: <u>http://agnewbeck.adobeconnect.com/common/help/en/support/meeting_test.htm</u>

Phone 1 (855) 257-8693, code 150-9901 #

MEETING OBJECTIVES

- 1. Share progress since the last meeting
- 2. Review, discuss and prioritize key legal/policy and technology issues and barriers

| | TIME | ITEM | LED BY |
|------|-------|--|----------------------|
| 9:00 | 9:15 | Welcome and Introductions Review workgroup objectives: What's happened since the last meeting? Review objective of workgroup: identify legal, policy and technological barriers and solutions to expanded use of telehealth | Deb Erickson |
| 9:15 | 10:30 | Policy, Legal and Reimbursement Issues and Barriers Identify policy / legal barriers to telehealth Prioritization: which barriers are most important for us to address? Where can we have the biggest impact? Prioritization criteria: Improve Patient Experience, Improve Population Health, Improve Provider Experience, Reduce Per Capita Costs. | Thea Agnew Bemben |

| 10:30 | | Technology Issues and Barriers Identify technological barriers to telehealth Prioritization: which barriers are most important for us to address? Where can we have the biggest impact? Prioritization criteria: Improve Patient Experience, Improve Population Health, Improve Provider Experience, Reduce Per Capita Costs. | Thea Agnew Bemben |
|-------|-------|--|----------------------|
| 11:45 | 12:00 | Identify Next Steps | Thea Agnew Bemben |

MEETING HANDOUTS

- Summary of Telemedicine Elements of SB 74
- Summary Medicaid Policy Telemedicine
- Power Point and Notes from November 2, 2016 Telehealth Workgroup Meeting