

Steps to become an approved provider with ValueOptions of Kansas

Beginning April 15, 2010, NEW ValueOptions Kansas providers must offer evidence that any diagnosis is made by an independently licensed behavioral professional.

1. Become an AAPS licensed provider in good standing by visiting:

<http://www.srs.ks.gov/agency/as/Pages/FacilityLicensingInformation.aspx>

2. Submit the 3 Computer Citrix forms located at the AAPS website:

<http://www.srs.ks.gov/agency/as/Pages/ComputerSystemRequirements.aspx>

1. Medicaid Computer Questionnaire
2. Medicaid EAS Form
3. DBHS Medicaid Contractor Security Agreement Form

3. Complete KCPC training – for information please contact Tom Lohff at 620-724-6281

4. We recommend you take online Medicaid training, which is available free of charge at:

<http://www.medicaidtraining.org/medicaidTraining3.0/Training/Online/TrainingOnlineHome.aspx>

5. Submit the above computer Citrix forms and the KCPC training certificate to ValueOptions Director of Provider Relations Frances Breyne at either Frances.Breyne@valueoptions.com or by fax 785-338-9020

6. Once these forms are approved, you will receive a letter from ValueOptions that allows you to complete this process

7. Once you have received the approval letter*, complete Medicaid Provider enrollment with KMAP at 785-274-5914 or by visiting the KMAP website at:

<https://www.kmap-state-ks.us/Documents/content/Checklists/Facility.pdf>

*INCLUDE THE APPROVAL LETTER WITH YOUR KMAP APPLICATION

Any time you change or add a location, you MUST update the information with KMAP by calling 785-274-5914 or by visiting the KMAP website at:

<https://www.kmap-state-ks.us/Documents/content/Checklists/Facility.pdf>

8. Once you have a KMAP ID Number, contact ValueOptions Director of Provider Relations Frances Breyne at 785-338-9012 to become credentialed with ValueOptions

9. If you have any questions about this process, please contact ValueOptions Director of Provider Relations Frances Breyne at the above email or by phone at 785-338-9012