Substance Use Disorder Continuum of Care: Engaging the Community

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PROGRAM DIRECTORS’ MEETING
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Outline

Nature of substance use disorders
Continuum of care philosophy
Importance of community involvement
Effectiveness of aftercare
Effectiveness of prevention
Substance Abuse is a Chronic Illness

Addiction is a chronic, complex neurobehavioral disease

Addiction is not “one size fits all”

Residential care is considered the most intense level of addictions treatment (except withdrawal management is better considered medical management)
Continuum of Care Philosophy

Substance use disorders (SUDs) are on a severity spectrum.

For example, for alcohol use in adult males from: “at risk” use (more than 4 drinks at a time or 14 drinks/week for males) to heavy use (frequent, severe intoxication, accompanied by legal, medical and family problems)

Therefore, appropriate interventions range from brief counseling in a doctor’s office, to residential treatment.
Continuum of Care Model

**Intervention**
- Screening
- Brief Intervention
- Assessment
- Referral

**Treatment**
- Levels of Care
  - I
  - II
  - III
  - IV

**Prevention**
- Individual
- Peer
- Family
- Community
- School

**Aftercare**
- Continuing Care
Natural Course of Adolescent Substance Use Disorders

- First exposure
- Genetic and epigenetic factors
- Adverse Childhood Experiences
- Peer pressure, increased use
- Addiction, academic/legal/family problems
- Continuing Care

Age

Birth 9 18
# American Society of Addiction Medicine Levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>Prevention</td>
</tr>
<tr>
<td>I</td>
<td>Outpatient counseling (individual or group)</td>
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<tr>
<td>II</td>
<td>Intensive outpatient or day treatment</td>
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<tr>
<td>III</td>
<td>Residential treatment ranging from low clinical intensity (III.1) to medically monitored or managed treatment (III.7)</td>
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<tr>
<td>IV</td>
<td>Medically managed inpatient treatment</td>
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So, what is aftercare?

“Aftercare” increasingly referred to as “continuing care” to emphasize that SUDs are chronic, must be managed long-term and are not “one size fits all”

Continuing care (aftercare) can be at any of the lower ASAM levels, including 1.0, to 3.1 (group homes), or stated differently it can just about any validated substance use disorder treatment, delivered in any non-residential setting
Why is post-residential continuing care necessary?

First, in any clinical setting, transitions in care level, such as discharge from residential treatment, are high-risk time periods.

Second, the research shows adolescent, 12 month post-residential abstinence rates are much improved with high quality continuing care:

- No continuing care → 20%
- Continuing care → 30%

Despite the dismal outcomes, here is the good news:

- Continuing care improves outcomes by 50%
- Recent research has shown that recovery, at levels less than complete abstinence, can be enough to turn someone’s life around
How can our programs provide continuing care?

The CAO has offered Assertive Continuing Care (ACC) training to all full scope tribal and urban Indian health programs ($17,000 value). There are 17 that will be participating.

ACC is a well-researched and evidence-based continuing care modality (NREPP, SAMHSA).

Based on behavioral reinforcement theory, i.e. making recovery more rewarding than substance abuse.

It begins with a comprehensive analysis of potential triggers and recovery elements (so things don’t fall through cracks) including academic, transportation, recreational skill development, and addressing deficits.

Address the triggers, build on the development of healthy activities.
Some Potential Triggers for Relapse Addressed by ACC

<table>
<thead>
<tr>
<th>Conflict with parent</th>
<th>Peer pressure</th>
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<tr>
<td>Conflict with boyfriend/girlfriend</td>
<td>Substance use in the home</td>
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<tr>
<td>Conflict with other peers</td>
<td>Ongoing abuse</td>
</tr>
<tr>
<td>Conflict with teacher</td>
<td>Exposure to reminders of past abuse</td>
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<tr>
<td>Struggling with school/work</td>
<td>Boredom</td>
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<tr>
<td>Depression, anxiety, or other untreated medical illness</td>
<td>Lack of access to treatment</td>
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<tr>
<td>Sadness, anger, or other strong emotions</td>
<td>Physical pain</td>
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A Few Other Elements of ACC

Requires aggressive case management, as opposed to passive follow-up

Client participation in treatment plan (especially goal setting) is important

Some visits at patient’s location in community, including home and school (white on rice)

Working with family is important (unless unsupportive of youth’s recovery)
How Much Does ACC Cost?

Most of the cost of ACC is time for training (which CAO is providing) and clinical staff time spent on therapy and case management.

For most programs, ACC may be accomplished with existing staff.

ACC cost for staff time for 90 days is $1,500-$4,500 (avg $3k), compared with $50,000 for YRTC already spent.

Considering comparative cost and outcome improvements of >50%, ACC good investment.
What is the Role of YRTC Aftercare Coordinators?

YRTC aftercare coordinators will work closely with health program staff and others in community, ACC case manager could be main POC for aftercare coordinator

Focus will be on “warm handoff” done through aftercare coordinator visits to the community, and/or tele-videoconferencing
Effectiveness of Prevention

Research has consistently found a return on investment of 4:1 for substance use disorder prevention activities.

Many opportunities exist for potentially effective prevention activities at both the community level and the clinical level.
One of the best established early prevention programs is Family Spirit, which was developed by Johns Hopkins University specifically for Indian Country.

It pairs a paraprofessional with a pregnant woman at risk. The paraprofessional provides support and guidance to the young mother.

The CAO has offered Family Spirit training for all full scope health programs (about $24k value). This year, nine programs have accepted the training.
Family Spirit Effectiveness

From the John Hopkins School of Public Health website (http://www.jhsphs.edu/research/affiliated-programs/family-spirit/proven-results/research-findings/):

Maternal Outcomes

Decreased maternal depression

Decreased substance use

Fewer behavior problems in mothers

Child Outcomes

Fewer behavior problems in children to age 3 (externalizing, internalizing, and dysregulation)

- Predicts lower risk of substance use and behavior health problems over life course
One of the Best Primary Care Based Prevention

Screening, Brief Intervention and Referral to Treatment (SBIRT) is the best established method

Essential elements of SBIRT include:

- Screening using a validated instrument (NM-ASSIST preferred)
- For those that score in “at risk” range, Brief Intervention is offered in the primary clinic, by any trained clinical staff
- For those that score in the “clinical” range, Referral to Treatment is recommended
SBIRT

Now reimbursed by both Medicare and Medi-Cal

Complete requirements for obtaining Medi-Cal reimbursement are found at the following Provider Manual webpage:

http://www.dhcs.ca.gov/services/medi-cal/Documents/prev_m01o03.pdf
SBIRT Training

78 Tribal & Urban Indian healthcare program staff became SBIRT-certified during the Providers’ Best Practices Conference in May 2015.

SBIRT Training offered again on November 30, 2016 in the John Moss Federal Building, Sacramento.
Summary

Our health programs can provide good, effective and low cost continuing care services which will greatly enhance sustained recovery in our youth and effective prevention services that will make our communities healthier.

Successful recovery can only be achieved by the community supporting the entire continuum of care.