Eight Evidence-Based Principles for Effective Interventions

2. Enhance Intrinsic Motivation.
3. Target Interventions.
   a. Risk Principle: Prioritize supervision and treatment resources for higher risk offenders.
   b. Need Principle: Target interventions to criminogenic needs.
   c. Responsivity Principle: Be responsive to temperament, learning style, motivation, culture, and gender when assigning programs.
   d. Dosage: Structure 40-70% of high-risk offenders’ time for 3-9 months.
   e. Treatment: Integrate treatment into the full sentence/sanction requirements.
5. Increase Positive Reinforcement.
7. Measure Relevant Processes/Practices.

1) Assess Actuarial Risk/Needs.
Develop and maintain a complete system of ongoing offender risk screening / triage and needs assessments. Assessing offenders in a reliable and valid manner is a prerequisite for the effective management (i.e.: supervision and treatment) of offenders. Offender assessments are most reliable and valid when staff are formally trained to administer tools. Screening and assessment tools that focus on dynamic and static risk factors, profile criminogenic needs, and have been validated on similar populations are preferred. They should also be supported by sufficiently detailed and accurately written procedures. Offender assessment is as much an ongoing function as it is a formal event. Case information that is gathered informally through routine interactions and observations with offenders is just as important as formal assessment guided by instruments. Formal and informal offender assessments should reinforce one another. (Andrews, et al, 1990; Andrews & Bonta, 1998; Gendreau, et al, 1996; Kropp, et al, 1995; Meehl, 1995; Clements, 1996)

2) Enhance Intrinsic Motivation.
Staff should relate to offenders in interpersonally sensitive and constructive ways to enhance intrinsic motivation in offenders. Behavioral change is an inside job; for lasting change to occur, a level of intrinsic motivation is needed. Motivation to change is dynamic and the probability that change may occur is strongly influenced by interpersonal interactions, such as those with probation officers, treatment providers, and institution staff. Feelings of ambivalence that usually accompany change can be explored through motivational interviewing, a style and method of communication used to help people overcome their ambivalence regarding behavior changes. Research strongly suggests that motivational interviewing techniques, rather than persuasion tactics, effectively enhance motivation for initiating and maintaining behavior changes. (Miller & Rollnick, 2002; Miller & Mount, 2001; Harper & Hardy, 2000; Ginsburg, et al, 2002; Ryan & Deci, 2000)
3) Target Interventions.

A. RISK PRINCIPLE: Prioritize supervision and treatment resources for higher risk offenders.

B. NEED PRINCIPLE: Target interventions to criminogenic needs.

C. RESPONSIVITY PRINCIPLE: Be responsive to temperament, learning style, motivation, gender, and culture when assigning to programs.

D. DOSAGE: Structure 40-70% of high-risk offenders’ time for 3-9 months.

E. TREATMENT PRINCIPLE: Integrate treatment into the full sentence/sanction requirements.

a) Risk Principle

Prioritize primary supervision and treatment resources for offenders who are at higher risk to re-offend. Research indicates that supervision and treatment resources that are focused on lower-risk offenders tend to produce little if any net positive effect on recidivism rates. Shifting these resources to higher risk offenders promotes harm-reduction and public safety because these offenders have greater need for pro-social skills and thinking, and are more likely to be frequent offenders. Reducing the recidivism rates of these higher risk offenders reaps a much larger bang-for-the buck.

Successfully addressing this population requires smaller caseloads, the application of well developed case plans, and placement of offenders into sufficiently intense cognitive-behavioral interventions that target their specific criminogenic needs.


b) Criminogenic Need Principle

Address offenders’ greatest criminogenic needs. Offenders have a variety of needs, some of which are directly linked to criminal behavior. These criminogenic needs are dynamic risk factors that, when addressed or changed, affect the offender’s risk for recidivism. Examples of criminogenic needs are: criminal personality; antisocial attitudes, values, and beliefs; low self control; criminal peers; substance abuse; and dysfunctional family. Based on an assessment of the offender, these criminogenic needs can be prioritized so that services are focused on the greatest criminogenic needs.


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c) Responsivity Principle

Responsivity requires that we consider individual characteristics when matching offenders to services. These characteristics include, but are not limited to: culture, gender, motivational stages, developmental stages, and learning styles. These factors influence an offender’s responsiveness to different types of treatment. The principle of responsivity also requires that offenders be provided with treatment that is proven effective with the offender population. Certain treatment strategies, such as cognitive-behavioral methodologies, have consistently produced reductions in recidivism with offenders under rigorous research conditions. Providing appropriate responsivity to offenders involves selecting services in accordance with these factors, including:

a) Matching treatment type to offender; and

b) Matching style and methods of communication with offender’s stage of change readiness.

(Guerra, 1995; Miller & Rollnick, 1991; Gordon, 1970; Williams, et al, 1995)
d) Dosage
Providing appropriate doses of services, pro-social structure, and supervision is a strategic application of resources. Higher risk offenders require significantly more initial structure and services than lower risk offenders. During the initial three to nine months post-release, 40%-70% of their free time should be clearly occupied with delineated routine and appropriate services, (e.g., outpatient treatment, employment assistance, education, etc.) Certain offender subpopulations (e.g., severely mentally ill, chronic dual diagnosed, etc.) commonly require strategic, extensive, and extended services. However, too often individuals within these subpopulations are neither explicitly identified nor provided a coordinated package of supervision/services. The evidence indicates that incomplete or uncoordinated approaches can have negative effects, often wasting resources.
(Palmer, 1995; Gendreau & Goggin, 1995; Steadman, 1995; Silverman, et al, 2000)

e) Treatment Principle
Treatment, particularly cognitive-behavioral types, should be applied as an integral part of the sentence/sanction process. Integrate treatment into sentence/sanction requirements through assertive case management (taking a proactive and strategic approach to supervision and case planning). Delivering targeted and timely treatment interventions will provide the greatest long-term benefit to the community, the victim, and the offender. This does not necessarily apply to lower risk offenders, who should be diverted from the criminal justice and corrections systems whenever possible.

4) Skill Train with Directed Practice (using cognitive-behavioral treatment methods).
Provide evidence-based programming that emphasizes cognitive behavioral strategies and is delivered by well trained staff. To successfully deliver this treatment to offenders, staff must understand antisocial thinking, social learning, and appropriate communication techniques. Skills are not just taught to the offender, but are practiced or role-played and the resulting pro-social attitudes and behaviors are positively reinforced by staff. Correctional agencies should prioritize, plan, and budget to predominantly implement programs that have been scientifically proven to reduce recidivism.

5) Increase Positive Reinforcement.
When learning new skills and making behavioral changes, human beings appear to respond better and maintain learned behaviors for longer periods of time, when approached with carrots rather than sticks. Behaviorists recommend applying a much higher ratio of positive reinforcements to negative reinforcements in order to better achieve sustained behavioral change. Research indicates that a ratio of four positive to every one negative reinforcement is optimal for promoting behavior changes. These rewards do not have to be applied consistently to be effective (as negative reinforcement does) but can be applied randomly. Increasing positive reinforcement should not be done at the expense of or undermine administering swift, certain, and real responses for negative and unacceptable behavior. Offenders having problems with responsible self-regulation generally respond positively to reasonable and reliable additional structure and boundaries. Offenders may
initially overreact to new demands for accountability, seek to evade detection or consequences, and fail to recognize any personal responsibility. However, with exposure to clear rules that are consistently (and swiftly) enforced with appropriate graduated consequences, offenders and people in general, will tend to comply in the direction of the most rewards and least punishments. This type of extrinsic motivation can often be useful for beginning the process of behavior change. (Gendreau & Goggin, 1995; Meyers & Smith, 1995; Higgins & Silverman, 1999; Azrin, 1980; Bandura et al,1963; Bandura, 1996)

6) Engage On-going Support in Natural Communities.
Realign and actively engage pro-social supports for offenders in their communities. Research indicates that many successful interventions with extreme populations (e.g., inner city substance abusers, homeless, dual diagnosed) actively recruit and use family members, spouses, and supportive others in the offender’s immediate environment to positively reinforce desired new behaviors. This Community Reinforcement Approach (CRA) has been found effective for a variety of behaviors (e.g., unemployment, alcoholism, substance abuse, and marital conflicts). In addition, relatively recent research now indicates the efficacy of twelve step programs, religious activities, and restorative justice initiatives that are geared towards improving bonds and ties to pro-social community members.

7) Measure Relevant Processes/Practices.
Accurate and detailed documentation of case information, along with a formal and valid mechanism for measuring outcomes, is the foundation of evidence-based practice. Agencies must routinely assess offender change in cognitive and skill development, and evaluate offender recidivism, if services are to remain effective. In addition to routinely measuring and documenting offender change, staff performance should also be regularly assessed. Staff that are periodically evaluated for performance achieve greater fidelity to program design, service delivery principles, and outcomes. Staff whose performance is not consistently monitored, measured, and subsequently reinforced work less cohesively, more frequently at cross-purposes and provide less support to the agency mission.
(Henggeler et al, 1997; Milhalic & Irwin, 2003; Miller, 1988; Meyers et al, 1995; Azrin, 1982; Meyers, 2002; Hanson & Harris, 1998; Waltz et al, 1993; Hogue et al, 1998; Miller & Mount, 2001; Gendreau et al, 1996; Dilulio, 1993)

8) Provide Measurement Feedback.
Once a method for measuring relevant processes / practices is in place (principle seven), the information must be used to monitor process and change. Providing feedback to offenders regarding their progress builds accountability and is associated with enhanced motivation for change, lower treatment attrition, and improved outcomes (e.g., reduced drink/drug days; treatment engagement; goal achievement). The same is true within an organization. Monitoring delivery of services and fidelity to procedures helps build accountability and maintain integrity to the agency’s mission. Regular performance audits and case reviews with an eye toward improved outcomes, keep staff focused on the ultimate goal of reduced recidivism through the use of evidence-based principles.
(Miller, 1988; Project Match Research Group, 1997; Agostinelli et al, 1995; Alvero et al, 2001; Baer et al, 1992; Decker, 1983; Luderman, 1991; Miller, 1995; Zemke, 2001; Elliott, 1980)