The Association for Positive Behavior Support (APBS)

Positive Behavior Support Standards of Practice: Individual Level

Iteration 1
Approved by The APBS Board of Directors: March, 2007

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APBS Standards of Practice: Individual Level
Iteration 2

Background and Process

In 2005, the Association for Positive Behavior Support (APBS) board made the decision to develop standards of practice for positive behavior support (PBS). The board recognized the need for standards of practice given the widespread use of PBS, the multiple disciplines that utilize PBS procedures, and the various theoretical perspectives that professionals bring to their respective PBS practices. Drs. Jacki Anderson, Fredda Brown, and Brenda Scheuermann were assigned as co-chairs of a new committee to organize and coordinate the process of developing and drafting the standards of practice document.

As part of this process, a request to participate in various aspects of the development process was sent to the APBS membership. Numerous responses were received with a few individuals agreeing to invest substantial time in the committee's activities. The committee identified and reviewed published recommendations for PBS practice, reviewed standards from state-level PBS training programs (e.g. Kansas and Florida), and developed an initial draft of standards of practice for PBS. The consensus that emerged after many lengthy discussions was that this first standards of practice document should focus exclusively on individual-level PBS practices. The committee collected feedback and continued to refine the document over a two year time frame.

A draft of the standards of practice document was presented in an open session at the 2006 APBS conference. Recommendations from participants in that session were incorporated and further refined to ensure consistency in wording and format. Each generation of the standards of practice document was reviewed by the APBS board in tandem with the working committee. This document became titled the Standards of Practice - Individual Level - Iteration I. The APBS board approved the final version at their meeting at the Boston APBS conference in March 2007.

As stated in the introductory paragraph of Standards of Practice - Individual Level - Iteration I, this document is but a first step in articulating standards of practice that reflect the comprehensive scope and the unique aspects of PBS.

Even though Standards of Practice - Individual Level - Iteration I is a work in progress, the goal is to disseminate the standards as they currently exist and to periodically disseminate each iteration as it is created. This document was developed through a collaborative effort of many individuals who have committed themselves to research and development of PBS over many years. To date, no validation data exist, however the face validity of the document appears strong. APBS is confident that the Standards of Practice - Individual Level - Iteration I will be of value and support in a variety of professional and personal activities, including but not limited to:

- Encouraging dialogue about PBS within the field
- Encouraging dialogue about PBS with professionals of different philosophical orientations
- Development of ABA and PBS course competencies in higher education
- Development of ABA and PBS course competencies for professional development
- Guidelines (for professionals and families) for evaluating the quality of the assessment and program development process provided for any given individual
- Guidelines (for professionals and families) for evaluating the quality of the supports provided for any given individual
- Guidelines (for professionals and families) for evaluating the quality of the outcome and associated processes of positive behavior support
• Guidelines (for professionals and families) for evaluating the competence of PBS experts/consultants
• Guidelines for selection of university or in-service training programs
• Guidelines for individuals considering careers as advocates or consultants in the area of PBS
• Guidelines for schools, districts, or agencies for developing job descriptions for special education teachers, PBS intervention specialists or behavior specialists
• Guidelines for grant evaluators to assess quality of proposed training/intervention programs for individual-level supports
• Guidelines for policy makers relevant to the provision of behavior support in schools, homes and communities

APBS Standards of Practice Committee:

• Jacki Anderson, co-chair
• Fredda Brown, co-chair
• Brenda Scheuermann, co-chair
• Candy Baker
• Randy DePry
• Charles Dukes
• Jennifer McFarland
• Meme Hieneman
• Steve Kroeger
• Sharon Lohrmann
• Christopher Oliva
• Chris Reeve
• Carol Schall

In addition, the following APBS members provided feedback and comments that helped guide the development of the Standards of Practice - Individual Level - Iteration I:

• Linda Bambara
• Ted Carr
• Rob Horner

APBS Board Members at time of approval of APBS Standards of Practice - Individual Level - Iteration I:

• Glen Dunlap, President
• Jennifer Zarcone, Vice-President
• Cindy Anderson, Treasurer
• Rachel Freeman, Secretary
• Tim Knoster, Executive Director
• Jacki Anderson
• Linda Bambara
• Fredda Brown
• Randall DePry
• Lucille Eber
• Don Kincaid
• Tim Lewis
• Bobbie Vaughn
This document is a collaborative effort of the membership and the Board of the Association for Positive Behavior Supports (APBS). It is a "work in progress" with the intent of identifying those concepts and methods essential to the implementation of positive behavior supports (PBS) on the individual level; that is, with individuals who engage in problem behavior. This document includes many items that reflect the foundations of Applied Behavior Analysis (ABA), although it is certainly not comprehensive in this regard. We feel inclusion of these items is important, as ABA is an integral part of PBS. But it also includes additional concepts and methods that will help us further define the uniqueness of PBS. We expect this document to evolve, and for us to continue to better identify and share the essence of PBS. Areas for further development and articulation in future iterations of this document include (but are not limited to): person-centered decision-making, quality of life outcomes, the commitment to constructive and socially acceptable strategies, and incorporation of concepts and methods derived from a variety of sciences and disciplines (e.g., organizational management, ecological psychology, biomedical science). Please consider these thoughts as you review Iteration I of the APBS Standards of Practice: Individual Level.

I. Foundations of PBS

A. Practitioners of PBS have an historical perspective on the evolution of PBS and its relationship to applied behavior analysis (ABA) and movements in the disability field

1. History of applied behavior analysis and the relationship to PBS
2. Similarities and unique features of PBS and ABA
3. Movements in the field of serving persons with disabilities that influenced the emergence of PBS practices
   a. Deinstitutionalization
   b. Normalization and social role valorization
   c. Community participation
   d. Supported employment
   e. Least restrictive environment and inclusive schooling
   f. Self-determination

B. Practitioners applying PBS with individuals adhere to a number of basic assumptions about behavior

1. Problem behavior serves a function
2. Positive strategies are effective in addressing the most challenging behavior
3. When positive behavior intervention strategies fail, additional functional assessment strategies are required to develop more effective PBS strategies
4. Features of the environmental context affect behavior
5. Reduction of problem behavior is an important, but not the sole, outcome of successful intervention; effective PBS results in improvements in quality of life, acquisition of valued skills, and access to valued activities
C. Practitioners applying PBS with individuals include at least 11 key elements in the development of PBS supports

1. Collaborative team-based decision-making
2. Person-centered decision-making
3. Self-determination
4. Functional assessment of behavior and functionally-derived interventions
5. Identification of outcomes that enhance quality of life and are valued by the individual, their families and the community
6. Strategies that are acceptable in inclusive community settings
7. Strategies that teach useful and valued skills
8. Strategies that are evidence-based, and socially and empirically valid to achieve desired outcomes that are at least as effective and efficient as the problem behavior
9. Techniques that do not cause pain or humiliation or deprive the individual of basic needs
10. Constructive and respectful multi-component intervention plans that emphasize antecedent interventions, instruction in prosocial behaviors, and environmental modification
11. On-going measurement of impact

D. Practitioners applying PBS with individuals commit themselves to ongoing and rigorous professional development

1. Pursue continuing education and inservice training as well as consulting peer reviewed journals and current publications to stay abreast of emerging research, trends and national models of support
2. Attend national, regional, state and local conferences
3. Seek out collaboration, support and/or assistance when faced with challenges outside of one’s expertise
4. Seek out collaboration, support and/or assistance when intended outcomes are not achieved in a timely
5. Seek out knowledge from a variety of empirically-based fields relevant to the people whom they serve. These fields include education, behavioral and social sciences, and the biomedical sciences

E. Practitioners of PBS understand the legal and regulatory requirements related to assessment and intervention regarding challenging behavior and behavior change strategies.

1. Requirements of the Individuals with Disabilities Education Act (IDEA) with respect to PBS
2. The purpose of human rights and other oversight committees regarding behavior change
3. Works within state/school/agency regulations and requirements
II. Collaboration and Team Building

A. Practitioners of PBS understand the importance of and use strategies to work collaboratively with other professionals, individuals with disabilities, and their families

1. Understands and respects the importance of collaboration in providing effective PBS services
2. Uses skills needed for successful collaboration, including the ability to:
   a. Communicate clearly
   b. Establish rapport
   c. Be flexible and open
   d. Support the viewpoints of others
   e. Learn from others
   f. Incorporate new ideas within personal framework
   g. Manage conflict

B. Practitioners of PBS understand the importance of and use strategies to support development and effectiveness of collaborative teams

1. Includes the critical members of a PBS team for the individual considering the age, setting, and types of abilities and disabilities of the individual
2. Evaluates team composition considering the needs of the individual and assists the team in recruiting additional team members to address needed areas of expertise
3. Uses essential team skills, including:
   a. Facilitation
   b. Coaching
   c. Mediation
   d. Consensus building
   e. Meeting management
   f. Team roles and responsibilities
4. Uses strategies and processes to demonstrate sensitivity to and respect for all team members, and diverse opinions and perspectives
5. Facilitates the inclusion of and respect for the values and priorities of families and all team members
6. Supports and participates in advocacy necessary to access supports to carry out team decisions

III. Basic Principles of Behavior

A. Practitioners of PBS utilize behavioral assessment and support methods that are based on operant learning

1. The antecedent-behavior-consequence model as the basis for all voluntary behavior
2. Operational definitions of behavior
3. Stimulus control, including discriminative stimuli and S-deltas
4. The influence of setting events (or establishing operations), on behavior
5. Antecedent influences on behavior
6. Precursor behaviors
7. Consequences to increase or decrease behavior
B. Practitioners of PBS understand and use antecedent manipulations to influence behavior, such as:

1. Curricular modifications
2. Instructional modifications
3. Behavioral precursors as signals
4. Modification of routines
5. Opportunities for choice/control throughout the day
6. Clear expectations
7. Pre-correction
8. Errorless learning

C. Practitioners of PBS understand and use consequence manipulations to increase behavior

1. Primary reinforcers, and conditions under which primary reinforcers are used
2. Types of secondary reinforcers and their use
3. Approaches to identify effective reinforcers, including:
   a. Functional assessment data
   b. Observation
   c. Reinforcer surveys
   d. Reinforcer sampling
4. Premack principle
5. Positive reinforcement
6. Negative reinforcement
7. Ratio, interval, and natural schedules of reinforcement
8. Pairing of reinforcers

D. Practitioners of PBS understand consequence manipulations to decrease behavior

1. The use of punishment, including characteristics, ethical use of punishment, and potential side effects of punishment procedures. (Any use of punishment, including strategies that are found within integrated natural settings, must be within the parameters of the 11 key elements Identified above in IC, with particular attention to IC9 “techniques that do not cause pain or humiliation or deprive the individual of basic needs;”)
2. Differential reinforcement, including:
   a. Differential reinforcement of alternative behavior
   b. Differential reinforcement of incompatible behavior
   c. Differential reinforcement of zero rates of behavior
   d. Differential reinforcement of lower rates of behavior
3. Extinction, including:
   a. Characteristics of extinction interventions
   b. How to use extinction
   c. Using extinction in combination with interventions to develop replacement behaviors
4. Response cost, including:
   a. Cautions associated with use of response cost
   b. Using response cost with interventions to develop replacement behaviors
5. Timeout, including:
a. Types of timeout applications
b. How to implement
c. Cautions associated with use of timeout
d. Using timeout with interventions to develop replacement behaviors

**E. Practitioners of PBS understand and use methods for facilitating generalization and maintenance of skills**

1. Forms of generalization, including:
   a. Stimulus generalization
   b. Response generalization
   c. Generalization across subjects
2. Maintenance of behaviors across time

**IV. Data-Based Decision-Making**

**A. Practitioners of PBS understand that data-based decision-making is a fundamental element of PBS, and that behavioral assessment and support planning begins with defining behavior.**

1. Using operational definitions to describe target behaviors
2. Writing behavioral objectives that include:
   a. Conditions under which the behavior should occur
   b. Operational definition of behavior
   c. Criteria for achieving the objective

**B. Practitioners of PBS understand that data-based decision making is a fundamental element of PBS, and that measuring behavior is a critical component of behavioral assessment and support**

1. Using data systems that are appropriate for target behaviors, including:
   a. Frequency
   b. Duration
   c. Latency
   d. Interval recording
   e. Time sampling
   f. Permanent product recording
2. Developing data collection plans that include:
   a. The measurement system to be used
   b. Schedule for measuring behavior during relevant times and contexts, including baseline data
   c. Manageable strategies for sampling behavior for measurement purposes
   d. How, when, and if the inter-observer agreement checks will be conducted
   e. How and when procedural integrity checks will be conducted
   f. Data collection recording forms
   g. How raw data will be converted to a standardized format (e.g. rate, percent)
   h. Use of criterion to determine when to make changes in the instructional phase
C. Practitioners of PBS use graphic displays of data to support decision making during the assessment, program development, and evaluation stages of behavior support.

1. Converting raw data in standardized format
2. Following graphing conventions, including:
   a. Clearly labeled axes
   b. Increment scales that allow for meaningful and accurate representation of the data
3. Representation of the data
   a. Phase change lines
   b. Clearly labeled phase change descriptions
   c. Criterion lines

D. Practitioners of PBS use data-based strategies to monitor progress

1. Using graphed data to identify trends and intervention effects
2. Evaluating data regularly and frequently
3. Sharing data with team members for team-based, person-centered, decision-making
4. Using data to make decisions regarding program revisions to maintain or improve behavioral progress, including decisions relating to maintaining, modifying, or terminating interventions
5. Using data to determine if additional collaborations, support and/or assistance is needed to achieve intended outcomes

V. Comprehensive Person Centered and Functional Behavior Assessments

A. Practitioners understand the importance of multi-element assessments including:

1. Person-centered planning
2. Quality of life
3. Environmental/ecology
4. Setting events
5. Antecedents and consequences
6. Social skills/communication/social networks
7. Curricular/instructional needs (e.g., learning style)
8. Health/biophysical

B. Comprehensive assessments result in information about the focus individual in at least the following areas:

1. Lifestyle
2. Preferences and interests
3. Communication/social abilities & needs
4. Ecology
5. Health and safety
6. Problem routines
7. Variables promoting and reinforcing problem behavior:
   a. Preferences/reinforcers
   b. Antecedents
   c. Setting events
   d. Potential replacement behavior
8. Function(s) of behavior
9. Potential replacement behaviors

C. Practitioners who apply PBS conduct person-centered assessments that provide a picture of the life of the individual including:

1. Indicators of quality of life comparable to same age individuals without disabilities (e.g., self-determination, inclusion, friends, fun, variety, access to belongings)
2. The strengths and gifts of the individual
3. The variety and roles of persons with whom they interact (e.g., family, friends, neighbors, support providers) and the nature, frequency and duration of such interactions
4. The environments & activities in which they spend time including the level of acceptance and meaningful participation, problematic and successful routines, preferred settings/activities, the rate of reinforcement and/or corrective feedback, and the age appropriateness of settings, activities & materials
5. The level of independence and support needs of the individual including workplace, curricular & instructional modifications, augmentative communication and other assistive technology supports, and assistance with personal management and hygiene
6. The health and medical/biophysical needs of the individual
7. The dreams & goals of the individual & their circle of support
8. Barriers to achieving the dreams & goals.
9. The influence of the above information on problem behavior

D. PBS practitioners conduct functional behavioral assessments that result in:

1. Operationally defined problem behavior
2. The context in which problem behavior occurs most often
3. Identification of setting events that promote the potential for problem behavior
4. Identification of antecedents that set the occasion for problem behavior
5. Identification of consequences maintaining problem behavior
6. A thorough description of the antecedent-behavior-consequence (A-B-C) relationship
7. An interpretation of the function(s) of behavior
8. Identification of potential replacement behavior

E. PBS practitioners conduct indirect and direct assessment strategies

1. Indirect assessments include file reviews, structured interviews (e.g., person centered planning), checklists, and rating scales (e.g., Motivation Assessment scale)
2. Direct assessments include such strategies as scatterplots, anecdotal recording, A-B-C data, and time/activity analyses
3. Summarize data in graphic and narrative formats

**F. PBS practitioners work collaboratively with the team to develop hypotheses that are supported by assessment data**

1. All assessment information is synthesized and analyzed to determine the possible influence of the following on the occurrence or non-occurrence of problem behavior:
   a. setting events (or establishing operations)
   b. antecedents/triggers
   c. consequences for both desired and challenging behaviors
   d. ecological variables
   e. lifestyle issues
   f. medical/biophysical problems
2. Hypotheses statements are developed that address:
   a. setting events
   b. antecedents
   c. consequences for both desired and challenging behaviors
   d. function(s) problem behavior serves for the individual

**G. PBS practitioners utilize functional analysis of behavior as necessary on the basis of an understanding of:**

1. The differences between functional assessment and functional analysis
2. The advantages & disadvantages of functional analysis
3. The conditions under which each approach may be conducted

**VI. Development and Implementation of Comprehensive, multi-element behavior support plans**

**A. PBS practitioners apply the following considerations/foundations across all elements of a PBS plan**

1. Behavior support plans are developed in collaboration with the individual and his or her team
2. Behavior support plans are driven by the results of person centered and functional behavior assessments
3. Behavior support plans facilitate the individual’s preferred lifestyle
4. Behavior support plans are designed for contextual fit, specifically in relation to:
   a. The values and goals of the team
   b. The current and desired routines within the various settings in which the individual participates
   c. The skills and buy-in of those who will be implementing the plan
   d. Administrative support
5. Behavior support plans include strategies for evaluating each component plan of the plan
**B. Behavior support plans include interventions to improve/support Quality of Life in at least the following areas:**

1. Achieving the individual’s dreams
2. The individual’s health and physiological needs
3. Promote all aspects of self determination
4. Improvement in individual’s active, successful participation in inclusive school, work, home and community settings
5. Promotion of social interactions, relationships, and enhanced social networks
6. Increased fun and success in the individual’s life
7. Improved leisure, relaxation, and recreational activities for the individual throughout the day

**C. PBS practitioners develop behavior support plans that include antecedent interventions to prevent the need for problem behavior using the following strategies:**

1. Alter or eliminate setting events to preclude the need for problem behavior
2. Modify specific antecedent triggers/circumstances based on the FBA
3. Identify and address behaviors using precursors (i.e. individual’s signal that a problem behavior is likely to occur)
4. Make the individual’s environment/routines predictable (e.g., personal schedule in format the individual can understand)
5. Build opportunities for choice/control throughout the day that are age-appropriate and contextually appropriate
6. Create clear expectations
7. Modify curriculum/job demands so the individual can successfully complete tasks

**D. PBS plans address effective instructional intervention strategies that may include the following:**

1. Match instructional strategies to the individual’s learning style
2. Provide instruction in the context in which the problem behaviors occur and the use of alternative skills, including instruction in skills such as:
   a. Communication skills
   b. Social skills
   c. Self-management/monitoring skills
   d. Other adaptive behaviors as indicated by the FBA and continued evaluation of progress data (e.g., relaxation techniques)
3. Teach replacement behavior(s) based on competing behavior analysis
4. Select and teach replacement behaviors that can be as or more effective than the problem behavior
5. Utilize instructional methods of addressing a problem behavior proactively (including pre-instruction; modeling; rehearsal; social stories; incidental teaching; use of peer buddies; meeting sensory needs; direct instruction; verbal, physical, and/or visual prompting)

**E. PBS practitioners employ consequence intervention strategies that consider the following:**

1. Reinforcement strategies are function based and rely on naturally occurring
reinforcers as much as possible
2. Use the least intrusive behavior reduction strategy (e.g., error correction, extinction, differential reinforcement)
3. Emergency intervention strategies are used only where safety of the individual or others must be assured
4. Plans for avoiding power struggles and provocation
5. Plan for potential natural consequences. Consider when these should happen and when there should be attempts to avoid them. Although some natural consequences are helpful to the individual (e.g., losing money, missing a bus), others can be detrimental and provide no meaningful experience (e.g., being hit by a car, admission to psychiatric unit)

F. **PBS practitioners develop plans for successful implementation of positive behavior support plans that include:**

1. Action plans for implementation of all components of the intervention including:
   a. Activities, dates and documentation describing who is responsible for completing each task
   b. Materials, training and support needed for those doing intervention
   c. How data will be collected and analyzed to address both impact and fidelity of intervention
   d. Timelines for meetings, data analysis and targeted outcomes
   e. Training, supports and time needed for plan implementation
   f. Criteria for team meetings for immediate modification of PBS plan
   g. Plans for review of contextual fit, function based interventions, and lifestyle enhancements

2. Strategies to address systems change needed for implementation of PBS plans that may include:
   a. Modifying policies/regulations
   b. Support and training for personnel & families
   c. Accessing needed resources (financial & personnel)
   d. Increasing flexibility in routines, & staffing schedules
   e. Recruiting additional individuals to be team members (e.g. bus driver, peers, neighbors, extended family
   f. Interagency collaboration

G. **PBS practitioners evaluate plan implementation and use data to make needed modifications**

1. Implement plan, evaluate and monitor progress according to timelines
2. Collect data identified for each component of PBS plan
3. Analyze data on regular basis to determine needed adjustments
4. Evaluate progress on Person Centered Plans (e.g. quality of life, social networks, personal preferences, upcoming transitions)
5. Modify each element of the PBS plan as indicated by evaluation data

Standards Committee Chairs: Jacki Anderson, Fredda Brown, Brenda Scheurmann
CABC (Context, Antecedent, Behavior, Consequence) Form

*Record information about only one instance of a behavior or discrete behavior episode per row – note that the consequence to one behavior can be the antecedent to the next behavior, as highlighted in the example.

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Context</th>
<th>Antecedent</th>
<th>Behavior</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-18-14 8:00pm</td>
<td>Staff AA and BB present. Peer CC in his bedroom listening to music. Upstairs after dinner and chores completed.</td>
<td>BB said ‘please get going with your ADLs’</td>
<td>Bill swore at BB and threw toothbrush at him.</td>
<td>BB said ‘that is not appropriate and you have to at least brush your teeth.’</td>
</tr>
<tr>
<td>See above</td>
<td>See above</td>
<td>See previous consequence</td>
<td>Bill swore at BB, went into bedroom, slammed door.</td>
<td>BB said ‘you need to make good choices tonight’. Staff AA sat with Bill to complete a processing form.</td>
</tr>
</tbody>
</table>
Functional Behavior Assessment

Person:       D.O.B.: 
Interview respondent(s):    Interviewer(s): 
Dates of Assessment: 

Independent Skills, Successful Routines, and Behavioral Strengths

Discuss the daily routines, and specific skills in those routines, in which the person has demonstrated independence and strength. Note where the person chooses to regularly not use the skill/strength (e.g., they can perform all the steps of a bathing routine but will not initiate bathing more than 1-2 times per week, when prompted).

a. Leisure
b. Self-care
c. Household/domestic activities
d. Community
e. Vocational
f. Social

What are the primary ways the person communicates with other people?

Preferred edibles, items, and activities:

Foods:

Items/objects:

Activities at home:

Activities in the community:
Challenging Behaviors: Description

1. Behavior 1: _____________________
   a. Topography:
   b. Approximate frequency:
   c. Approximate duration:
   d. Description of intensity:

2. Behavior 2: _____________________
   a. Topography:
   b. Approximate frequency:
   c. Approximate duration:
   d. Description of intensity:

3. Behavior 3: _____________________
   a. Topography:
   b. Approximate frequency:
   c. Approximate duration:
   d. Description of intensity:

4. Behavior 4: _____________________
   a. Topography:
   b. Approximate frequency:
   c. Approximate duration:
   d. Description of intensity:
The context for challenging behavior (be specific as to which behaviors above are or could be influenced by which context factors below):

1. Physical health:
2. Mental health:
3. Trauma history:
4. Medication:
5. Other therapy:
6. Sleep:
7. Eating:
8. Relationships with family:
9. Relationships with friends:
10. Relationships with housemates:
11. Relationships with other peers:
12. Relationships co-workers:
13. Relationships with staff (residential, day/vocational supports, other):
14. How predictable is the person’s schedule?
15. How much choice does the child have within the schedule?
16. Times of day: When are challenging behaviors most and least likely to happen?
   a. Most likely:
   b. Least likely:
17. Settings: Where are challenging behaviors most and least likely to happen?
   a. Most likely:
   b. Least likely:
18. People: With whom are challenging behaviors most and least likely to happen?
   a. Most likely:
   b. Least likely:
19. Activities: What activities are most and least likely to produce challenging behaviors?
   a. Most likely:
   b. Least likely:
Triggers for challenging behaviors (be specific as to which behaviors above are or could be influenced by which context factors below):

1. What one thing could you do to most likely evoke the challenging behaviors?

2. How would behavior be affected if you…
   a. …asked the person to perform a difficult task?
   b. …interrupted a fun activity?
   c. …unexpectedly change routine / schedule?
   d. …denied a request?
   e. …didn’t pay attention to the person for a while?

3. Do you suspect there may be physiological triggers (not chronic/ongoing medical conditions) for any challenging behavior (e.g., acute pain that may or may not occur in the context of a chronic medical condition)? If so, describe.

4. Do you suspect there may be psychological triggers (not chronic mental health conditions) for any challenging behavior (e.g., re-experiencing of trauma)?

5. Other triggers for challenging behaviors that I didn’t ask you about?
Challenging Behaviors: typical consequences and past attempts to treat

1. Behavior 1: ________________________
   a. How reliably does this behavior result in:
      1) Attention
      2) Access to Activities
      3) Tangible
      4) Anything else?
   b. How reliably does this behavior result in escape, avoidance, or delay of tasks, people, or places?
      a. Describe past attempts to treat, and their effectiveness:

2. Behavior 2: ________________________
   a. How reliably does this behavior result in:
      1) Attention
      2) Access to Activities
      3) Tangible
      4) Anything else?
   b. How reliably does this behavior result in escape, avoidance, or delay of tasks, people, or places?
   c. Describe past attempts to treat, and their effectiveness:

3. Behavior 3: ________________________
   a. How reliably does this behavior result in:
      1) Attention
      2) Access to Activities
      3) Tangible
      4) Anything else?
   b. How reliably does this behavior result in escape, avoidance, or delay of tasks, people, or places?
   c. Describe past attempts to treat, and their effectiveness:

4. Behavior 4: ________________________
   a. How reliably does this behavior result in:
      1) Attention
      2) Access to Activities
      3) Tangible
      4) Anything else?
   b. How reliably does this behavior result in escape, avoidance, or delay of tasks, people, or places?
   c. Describe past attempts to treat, and their effectiveness:
Behaviors as part of a response class or hierarchy

Do the challenging behaviors ever seem to occur in order, from less intense to more intense? If so, describe:

**Summary:** Contexts and antecedents

**Summary:** Reinforcers for challenging behavior

**Overall hypothesis statement(s) about the function of the challenging behavior(s):**
Functional Behavior Assessment

I have reviewed the information in this functional assessment with the clinical team. I had the opportunity to participate in the assessment and contribute information to it. The results of the assessment were explained to me, my questions were answered, and I understand them. Considerations for how these results may be reflected in a positive behavior support plan were explained to me, my questions were answered, and I understand them.

________________________________________  _________________
Signature of Person      Date

________________________________________  _________________
Signature of Legal Representative    Date

________________________________________  _________________
Signature of County Case Manager    Date
Positive Support Community of Practice

(PSCoP)

2/18/14
Purpose of PSCoP

Provide training and technical assistance on the new standards in 245D regarding positive support, emergency use of manual restraint and the creation of positive support transition plans
Feb 18 Agenda

• Introduction
• Commissioner’s Statement Excerpt
• Dr. Tim Moore – Introduction to Functional Behavior Assessment and Positive Behavior Support
• Q&A
Commissioner's Statement on Respect & Dignity

• July 2013; e-doc 6756
• Coincided Rule 40 Advisory Recommendations
• Commitment to Principles
• Implementation
Commitment to Principles (excerpt)

It is the intent of the Department of Human Services to adopt the following principles for all programs and services licensed or certified by the Department:

• Prohibit techniques that include any use of restraint, punishment, chemical restraint, seclusion, time out, deprivation practices or other techniques that induces physical, emotional pain or discomfort.

• Emergency use of restraint can only occur if a person's "conduct poses an imminent risk of physical harm to self or others and less restrictive strategies would not achieve safety. Client refusal to receive/participate in treatment shall not constitute an emergency. All use of emergency restraint will require monitoring and oversight by the appropriate regulatory authority, advocacy and expert clinical resources and will be tracked and analyzed...

• ...

• DHS, with consumer and stakeholder input, will create a common set of standards across all providers which include:
  – Positive supports and practices
  – Trauma informed care practices
  – Person centered thinking/planning, and
  – Analysis and review of all use of emergency restraints or emergency seclusion.
“Positive Support”

- **Positive support strategy**: a strategy that emphasizes teaching a person productive, alternative strategies/behaviors for dealing with times of stress without the use of aversive or punishing procedures ([PSTP Instructions](#))
- Examples: Positive behavior support, illness management & recovery, cognitive-behavior therapy, developmental repair, etc.
How to submit questions

Email your questions to:

positivesupports@state.mn.us
Introduction to Functional Behavior Assessment and Function-based Positive Behavior Support

Tim Moore PhD, LP, BCBA-D
Clinical Director MSHS-Cambridge
Intended Outcomes

1. Describe the rationale for & outcomes generated by FBA
2. Describe the FBA process
3. Describe what ‘the function of behavior’ means
4. Describe how FBA is directly linked to PSTP
5. List common forms of punishment that are now prohibited under 245D
6. List several reasons why punishment is contraindicated
7. Distinguish between:
   – Negotiating, perseverating
   – Bribes, rewards, and reinforcement
The rationale for FBA and the outcome generated by FBA

• Common convention:
  – Behavior is a function of its circumstances
  – Symptoms are a manifestation of illness
• Treating both properly is critical to robust support / recovery
• FBA illuminates circumstances that influence behavior
  – Context (including physiological)
  – Antecedents (immediate triggers for behavior)
  – Behaviors (several can be functionally-related)
  – Consequences (outcomes the behavior generates)
• Results guide our support for helping the person develop positive behaviors to influence the world
  – i.e., Not simply reducing/eliminating challenging Bx
Behavior is a function of its circumstances
The FBA process

- Define behavior
- Select assessment methods
- Identify the CABCs
  - **Contexts** in which behavior is more likely
  - **Antecedents** that reliably trigger behavior
  - **Behaviors** that may be functionally-related
  - **Consequences** or outcomes that reliably follow behavior
    - i.e., what do people do or say – how does the world change?
  - *Key is to discover the relationship between the C-A-B-C – the answer to ‘why behavior occurs’ is found in this interplay*
Select Behavior(s) to Assess

• A note about response classes / functional classes of behavior
  – Aggression might be the more concerning behavior, but it can be more advantageous to assess and treat verbal disruption if it is part of the same response class
    • Aggression = attention
    • Swearing = attention
Select Functional Assessment Methods

• Indirect assessment
  – Functional assessment interview
    • Example at PSCoP to guide interview and overall summary of indirect and direct assessment
    – Perspective about the circumstances influencing behavior from those who know the person well

• Direct assessment
  – Observation of the behavior in the settings in which it occurs
  – Current circumstances/setting may be quite different than those associated with behavior in the past

• Functional analysis
  – Manipulation of antecedents and consequences
  – Requires involvement of experts
Conceptual Relationship Between Degree of Behavioral Problem and the Behavioral Assessment Resources Required

This quadrant represents using too few resources to address the problem than are likely warranted.

Ideal match between problem and extensiveness of assessment

This quadrant represents using more resources to address the problem than are likely warranted.
Identify setting events/contexts

• Setting events may be broad in scope or very specific, distal or proximal.
  - medical conditions (cancer, headache)
  - mental health disorders
  - food deprivation (hunger)
  - a noisy room
  - argument with spouse before leaving home
  - at work, at home

• These events/contexts do not cause behavior.
  – They can help to explain why a person responds cheerfully to a request to assist in a household chore on one day and with great resistance and anger on another.
Identify setting events/contexts

• Trauma as context  (www.acestudy.org)
  – Physical abuse
  – Emotional abuse
  – Sexual abuse
  – Emotional or physical neglect
  – Alcohol and/or drug abuser in the home
  – An incarcerated household member
  – Caregiver who is chronically depressed, mentally ill, institutionalized, or suicidal
  – Observed mother treated violently
Identify antecedents

Common antecedents:

– Task demand
– Social approach
– Denied request
– Terminated activity
– Reduced attention

*Under what circumstances does an antecedent actually trigger behavior?*
Identify consequences

Common consequences:

– Escape, avoid, or delay
  • Task (brushing teeth)
  • Person (staff)
  • Situation (itch)

– Access
  • Item (food)
  • Person (staff)
  • Situation (TV time)

– These can be ‘social’ (involving another person) AND/OR ‘non-social’ (nobody else necessary)
Identify consequences

Common mis-identification of behavioral function:
- Manipulation
- Control

Why are these considered mis-identified?
- They are the default assumptions going into the assessment
- The person is manipulating or controlling their world through challenging behavior – our job is to figure out what they are manipulating, why they are doing it, and design a treatment plan accordingly
Put it all together

A statement about function
(sometimes called a ‘hypothesis statement’)

- Captures the relationship between setting events/context, antecedents/triggers, the behavior, and the outcomes it produces

A statement about function
(sometimes called a ‘hypothesis statement’)

- In the context of unstructured activities (transitions between classrooms, recess, free gym, lunch), when teased by peers, Johnny often displays verbal threats and physical aggression that reliably results in escape from the teasing peer via adult intervention.
  - Context = unstructured activities
  - Antecedent = teasing by peers
  - Consequence/outcome = escape from peers
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<tr>
<td>Create structure where it does not exist – ideas needed</td>
<td>Enroll positive peers, model desirable interactions, lessen threat of teasing</td>
<td>Positive interactions with peers, participation in scheduled activities – specify</td>
<td>Contact with positive experiences not otherwise possible without the new skill set &amp; circumstances to make it possible</td>
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Replacement (functionally equivalent) Behavior

Generate same consequence / outcome
Linking FBA to PBS plans (PSTP)

• Create a context to support desirable behavior
  – Social
    • Presence/absence of peers, staff, family, friends
    • Social gathering
  – Environmental
    • Lighting, temperature
    • Arrangement of items/people
  – Physiological
    • Hunger
    • Hemorrhoids
    • Sexual
    • Medication side-effects
Linking FBA to PBS plans (PSTP)

• Proactive/Antecedent Interventions
  – Can you identify behavioral function for which these strategies might be indicated?
    • Collaboration
    • Fade-in demands
    • Preferred items as distracters
    • Choices
    • Scheduling
    • Concrete answers
Linking FBA to PBS plans (PSTP)

• Reinforcement
  – Strengthens behavior
    • E.g., communication, participation, initiation
  – Strengthening non-performance is not possible
    • E.g., computer time if you have a good day (no hitting)
Linking FBA to PBS plans (PSTP)

• Reinforcement
  – Function-based reinforcer
  – Naturally-occurring reinforcer
  – Behavior-specific praise
  – Behavior-specific positive feedback
  – Items or activities
    • Token economy
Reinforcement

Must be delivered:

1. Considering individual preferences
   - What’s appealing to you isn’t necessarily appealing to me
2. On the right schedule
   - No too dense, not too lean
3. In the right magnitude
   - Not too exorbitant, not too minimal
4. Immediately
   - Deliver exactly when earned; tolerating delay can be a goal
5. Contingently
   - Deliver only when specified performance is displayed
6. Considering the likely value
   - Make sure the value of the purported reinforcer is high (e.g., a person may not work for a treat when they’re full)
Distinction

• Bribe
  – Preferred item/activity offered contingent on challenging behavior
  – Strengthens challenging behavior
  – Ex: get candy for child in store to stop their screaming

• Reward
  – Preferred item/activity offered with some contingency intended
  – Does not necessarily strengthen any specific behavior
  – Ex: we’ve had a good week, let’s go to the water park

• Reinforcer
  – Delivering a pre-identified item/activity contingent on the occurrence of a specified behavior
  – Strengthens that specific behavior
  – Ex: each bite of the meal where you use a utensil and wipe your mouth with a napkin, I’ll record a point on your sheet
Distinction

• Perseverating
  – Usually considered a challenging behavior
  – Continuing to discuss a topic or ask a question after the listener has terminated the conversation or concretely answered the request

• Negotiating
  – An important skill to have to be successful (particularly when the system exists to restrict/control your opportunities)
  – We should teach and support negotiation – often we will need to shape it into a form that is socially desirable
Common punishment procedures now prohibited under 245D

- **Response-cost**
  - Removing a token or point from an earned bank
  - Deducting a minute of TV time

- **Privilege restriction / level system**
  - Moving from Level 3 to Level 2 due to swearing at staff, client can no longer go to canteen

- **Reasoning**
  - “That’s not OK”; “You can’t do that in the community”; “You have to learn that’s not the way”
    - Often ineffective and even reinforcing for challenging behavior
    - *Not necessarily a prohibited procedure, but when delivered contingently (reprimand) is designed to suppress the behavior*
Contraindications for punishment

1) **Counter Aggression:** Punishment tends to evoke aggressive behavior. If an individual has been exposed to punishment, there is a higher probability that person will engage in punishing behavior (Berkowitz, 1989) or SIB.

2) **Emotional behavior:** Crying and fearfulness are common responses to punishment. Emotional behavior can interfere with learning and participation in normal life activities.

3) **Loss of Therapeutic Capital:**
   a) **Escape/avoidance behavior:** Because the person delivering the punishment, the setting, and the activity have been associated with punishment, the individual that has been punished may want to escape/avoid them. This is not conducive to a learning environment.
   b) **People, events and activities become associated with Punishment.** This may/will pair the person delivering the punishment as negative. The child/adult may associate that person and that activity with punishment and this may damage any rapport.
   c) **Downward Spiral of Punishment:** The immediate cessation of the punished behavior is reinforcing to the punisher, increasing the likelihood punishment will be used again.
Contraindications for punishment

5) **Behavioral Restriction:** The repertoire of the person narrows in order to avoid coming into contact with the punisher. Seeking of reinforcers decreases.

6) **Modeling Punishment:** Those who observe punishment may learn to do it.

7) **Habituation to Punishment:** People who are punished become less sensitive to the punisher, diminishing its effectiveness and requiring more or more intense punishment to maintain the suppression.

8) **Transient Effect of Punishment/Limited Generalization:** When punishment is no longer available, suppression usually ends and the behavior comes back.
Linking FBA to PBS plans (PSTP)

• What to do when challenging behavior occurs?
• Positive Responses to Challenging Behavior
  – Focus is on promoting desirable behavior
  – Perspective is on the challenging moment as a teaching moment
  – They therefore resemble antecedent strategies
Linking FBA to PBS plans (PSTP)

• What to do when challenging behavior occurs?
• Positive Responses to Challenging Behavior
  1. Prompt and reinforce the desirable behavior
  2. Offer choices
     1. Locations, staff, activities
  3. Answer concretely, support scheduling
  4. Remind of any reinforcer available for the desirable behavior
  5. Walk away for a moment
Acquiring, Retaining, or Improving Skills (245D.071 subd. 4b)

• Building positive behavior / skills
  – Reducing challenging behavior?
  – Accomplished through building skills
  – The importance of behavioral function is highlighted – a functionally-equivalent behavior is likely to be acquired more quickly in the repertoire
Hypothesis of the Function of John’s swearing/leaving store

• In a context involving poor sleep, symptoms of physical illness, and major life changes, John may respond to novel task demands with swearing and leaving the area, which functions to escape the task.
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- **Replacement (functionally equivalent) Behavior**
  - Say ‘I need to stop for a minute’
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<td>Create plan to address life events, consult physician re: health, schedule naps</td>
<td>Familiar demands, scheduled breaks</td>
<td>Successful participation in work tasks</td>
<td>Interaction with/support from co-workers (positive reinforcement); breaks as needed to sustain productive work day (negative reinforcement)</td>
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Replacement (functionally equivalent) Behavior
Say ‘I need to stop for a minute’
Association for Positive Behavior Support
www.apbs.org

Minnesota Positive Behavior Support Initiative
rtc.umn.edu/pbsi

Center on Developmental Disabilities – Positive Behavior Support (University of Kansas)
http://uappbs.apbs.org
How to submit questions

Email your questions to:

positivesupports@state.mn.us