

ADL FUNCTIONAL/REHABILITATION POTENTIAL RAP KEY

(For MDS Version 2.0)

TRIGGER — REVISION

GUIDELINES

ADL TRIGGER A (Rehabilitation)

Rehabilitation/restorative plans suggested if one or more of following present:

- Bed Mobility — not independent
[G1aA = 1-4]^(a)
- Transfer — not independent
[G1bA = 1-4]
- Walk in room — not independent
[G1cA = 1-4]
- Walk in corridor — not independent
[G1dA = 1-4]
- Locomotion on unit — not independent
[G1eA = 1-4]
- Locomotion off unit — not independent
[G1fA = 1-4]
- Dressing — not independent
[G1gA = 1-4]
- Eating - not independent
[G1hA = 1-4]
- Toilet Use — not independent
[G1iA = 1-4]
- Personal Hygiene — not independent
[G1jA = 1-4]
- Bathing — not independent
[G2A = 1-4]
- Resident believes he/she capable of increased independence in at least some ADLs
[G8a = checked]
- Staff believe resident capable of increased independence in at least some ADLs
[G8b = checked]

ADL TRIGGER B (Maintenance)

Maintenance/complication avoidance plan suggested if: [Note — when both triggers present (A & B), B takes precedence in the RAP Review]

- Severely impaired decision making [B4 = 3]^(b)

^(a) Note: Codes 2,3, and 4 also trigger on the Pressure Ulcer RAP

^(b) Note: This code also triggers on the Cognitive Loss/Dementia RAP

Confounding problems that may require resolution:

- Delirium [B5]
- Persistent mood problem [E2]
- Decline in mood [E3]
- Daily behavioral symptoms [E4]
- Decline in behavior [E5]
- Unstable/acute health problem [J5a,b]
- Use of Psychoactive medications [O4a,b,c,d]
- Resident status deteriorated since last assessment [Q2]

Clarifying issues to be considered:

- Ability to make decisions [B4]
- Prior improvement in cognition, mood, behavior, or ADLs [B6; E3, E5; G9]
- Communication [C]
- Vision [D]
- Test for balance, functional limitation in range of motion [G3, G4].

Complete ADL Supplement Part 1 for all triggered residents (see RAI Training Manual).

For a resident with rehabilitation potential, complete ADL Supplement Part 2 (see RAI Training Manual).

- Staff/resident believe resident could be more independent [G8a,b]

RESIDENT ASSESSMENT PROTOCOL: URINARY INCONTINENCE AND INDWELLING CATHETER

I. PROBLEM

Urinary incontinence is the inability to control urination in a socially appropriate manner. Nationally, 50% of nursing home residents are incontinent. Incontinence causes many problems, including skin rashes, falls, isolation, and pressure ulcers, and the potentially troubling use of indwelling catheters. In addition, continence is often an important goal to many residents, and incontinence may affect residents' psychological well-being and social interactions. Urinary incontinence is curable in many elderly residents but realistically not all will benefit from an evaluation. Catheter use increases the risk of life-threatening infections, bladder stones and cancer. Use of catheters also contributes to patient discomfort and the needless use of toxic medications often required to treat the associated bladder spasms. For many (but not all) residents, urinary incontinence is curable, and safer and more comfortable approaches are often practical for residents with indwelling catheters.

This RAP, the purpose of which is to improve incontinence, goes far beyond bladder training. Even if a patient is not believed to be a candidate for bladder training, the assessment should still be done since many other treatable conditions may be found, the treatment of which will not only improve incontinence, but the overall quality of life for the patient.

The goal of this assessment is to detect reversible causes of incontinence, such as infections and medications, and situationally induced incontinence; to identify individuals whose incontinence is caused by harmful conditions such as bladder tumors or spinal cord diseases; and to consider the appropriateness of catheter use. Staff judgment is clearly required to realize these aims. Detailed instructions are provided to facilitate this clinical process.

Continence depends on many factors. Urinary tract factors include a bladder that can store and expel urine and a urethra that can close and open appropriately. Other factors include the resident's ability (with or without staff assistance) to reach the toilet on time (locomotion), his/her ability to adjust clothing so as to toilet (dexterity), cognitive function and social awareness (e.g., recognizing the need to void in time and in an appropriate place), and the resident's motivation. Fluid balance and the integrity of the spinal cord and peripheral nerves will also have an effect on continence. Change in any one of these factors can result in incontinence, although alterations in several factors are common before incontinence develops.

II. TRIGGERS

Incontinence care plan suggested if one or more of following present:

- Incontinent 2+ times a week
[H1b = 2, 3 or 4]
- Use of external (condom) catheter
[H3c = checked]
- Use of indwelling catheter
[H3d = checked]
- Use of intermittent catheter
[H3e = checked]
- Use of pads/briefs
[H3g = checked]

Urinary Incontinence RAP (1 of 9)

III. GUIDELINES

For residents with incontinence (including those with condom catheters), all MDS items described in Section A should be addressed, unless exclusionary criteria have been met. If incontinence persists, complete Section B and, if necessary, Section C. For residents with indwelling catheters, first complete Sections A and B and then complete Section D.

A. ITEMS NECESSARY TO EVALUATE INCONTINENCE OR NEED FOR CATHETER

Review the reversible problems listed on the RAP KEY. Virtually all are easily diagnosed, and their treatment will improve not only incontinence but functional status as well. Also, most of these factors can be identified by a nurse, but some will take a physician's order to carry out.

UTI.

Urinary tract infections are common causes of incontinence, especially new incontinence. Therefore, they should be looked for in all residents. If a clean catch urine is not feasible and the resident both has no memory recall and requires at least extensive assistance in self-transfer you may choose to forego catheterization to obtain a specimen, since identification and treatment of UTIs in this population has not been shown to make a difference.

- Send a clean catch or sterile urine specimen for microscopic analysis. If > 5 WBC are found, send a fresh and sterilely obtained specimen for urine culture. If UTI is found, consider treatment.
- For residents with an indwelling catheter, a new catheter should be sterilely inserted to obtain the specimen.

Fecal Impaction.

Impaction is very common and can cause incontinence by preventing the bladder from emptying well. Thus, check for impaction in all residents who are incontinent.

- To find bowel impaction, insert a gloved finger into resident's rectum.
- The finding of no stool or small amount of soft stool indicates that impaction is unlikely to be the cause of incontinence. A record demonstrating that the resident has recently passed stool is not sufficient to rule out bowel impaction.

Delirium.

If present, this is the most important problem. Often when delirium is treated, incontinence will resolve. In the meantime, regular toileting will help.

Lack of toilet access.

Daily use of restraints can result in a resident's inability to get to the toilet; quick staff response is necessary. The toilet may also be too far away for a resident who does not get adequate warning (e.g., there may not be

a toilet room near the activities room). Environmental modifications such as a bedside commode, urinal, or a room closer to the toilet can be useful. To remain continent, residents may also require more staff support, such as more timely responses to requests for assistance.

Immobility.

Immobility correlates highly with incontinence in many nursing home residents. Improving the resident's ability in transferring, locomotion and toileting will often reduce incontinence, as will providing timely staff assistance when needed.

Depression.

Severe depression can result in loss of the motivation to stay dry. Prompted toileting is often helpful as a means of positive reinforcement.

Congestive Heart Failure (CHF) or Pedal Edema.

CHF and pedal edema are especially troublesome when the resident is lying down: diuresis overwhelms the bladder. Treatment of these conditions is not difficult and will improve both incontinence and functional status.

Recent Stroke.

Once the resident is stable, delirium has cleared, and locomotion has improved, continue workup if incontinence persists. Most stroke patients are continent at this point.

Diabetes Mellitus.

Diabetes with persistently high blood sugar causes fluid loss that can cause or worsen incontinence. Treatment will improve incontinence and functional status.

Medications.

Many medications can affect the bladder or urethra and result in incontinence. Physicians would usually discontinue suspect medication if possible, weighing the risks and benefits of doing so. For instance, where a calcium channel blocker is used for mild hypertension, another medication might be easily substituted; a medication for arrhythmia, however, might not have an appropriate substitute.

- Review all medications - regularly prescribed, occasional or "PRN", and any nonprescribed ("over-the-counter") medications.

Medications that can affect continence include the following classes and types of drugs:

1. Diuretics, especially those that act quickly, such as furosemide (Lasix), bumetanide (Bumex), and metolozone (Zaroxilyn), and, less frequently, thiazide agents such as hydrochlorothiazide.

2. Sedative hypnotics, i.e., sleeping pills and antianxiety drugs such as diazepam (Valium), lorazepam, Xanax, Halcion, and Dalmane.
3. Any drug with anticholinergic properties:
 - Antipsychotics (e.g., Haldol, Mellaril)
 - Antidepressants (e.g., Elavil, Triavil)
 - Narcotics (e.g., Morphine, Dilaudid, Darvon)
 - Medication for Parkinson's disease (except Sinemet and Deprenyl)
 - Disopyramide
 - Antispasmodics (e.g., Donnatal, Bentyl)
 - Antihistamines (e.g., medications for colds)
4. Calcium channel blockers (e.g., verapamil, nimodipine, nifedipine, and diltiazem).
5. Drugs that affect the sympathetic nervous system:
 - Alpha blockers (e.g., prazosin and phenoxybenzamine)
 - Alpha stimulants (e.g., ephedrine, pseudoephedrine, phenylpropanolamine, and nosedrops)

B. OTHER POTENTIAL CAUSES OR FACTORS CONTRIBUTING TO INCONTINENCE OR USE OF CATHETERS

Much of the information asked for above will appear in a completed MDS. However, other items of information should be obtained and reviewed if incontinence persists. Identification and treatment of these factors will frequently not only improve incontinence, but may prevent further deterioration such as paralysis. However, in the resident who both has no memory recall, requires at least extensive assistance in self-transfer, and is free of related pain, there is, as of yet, no evidence that identification and treatment of such factors would benefit the resident .

Pain

Pain in the bladder, related to urination, is a distinctly rare and abnormal symptom in the incontinent patient, and often indicates another pathological process, which may be treatable. Physician evaluation is recommended.

Excessive or Inadequate Urine Output.

If daily urine output is less than 1 liter, incontinence may worsen because of very strong, concentrated urine. A daily output over 1.5 liters can overwhelm the bladder. If present, the identification of the underlying cause of the high urine output (e.g., diabetes, high calcium, or excessive fluid intake) is required before restricting fluids.

- The amount of fluid excreted daily should be measured for 1 to 2 days. This can be done using a voiding record or, if patient is severely incontinent, by inserting a *temporary* catheter.

Atrophic Vaginitis.

Caused by reduced amount of the female hormone estrogen, this condition causes or contributes to incontinence in many women.

- Examine vagina for evidence of estrogen deficiency.

Optimally, a pelvic exam checks for signs of atrophic vaginitis.

If a resident is impaired, or appropriate equipment is not readily available, an exam may be done in the resident's bed by spreading the labia and looking inside for redness, dryness, pinpoint hemorrhages, or easy bleeding.

- Pain or irritation during the insertion of a catheter is another useful sign of the condition (catheterization normally may be uncomfortable, but should not be painful).
- Atrophic vaginitis can be treated with a low dose of oral conjugated estrogens. Contraindications to estrogen therapy include a history of breast or endometrial cancer.

Abnormal Lab Values.

Several conditions detectable only by laboratory tests can cause incontinence. These include high blood calcium or glucose and Vitamin B12 deficiency. It is also important to check the blood urea nitrogen (BUN) or creatinine because some causes of incontinence also can damage the kidneys. All of these tests should have been done within the last 60 days, except the B12, which should have been checked within the past 3 years.

Serious Conditions That Cause or Accompany Incontinence (To Be Considered By Primary Doctor).

A doctor or a nurse practitioner can identify potentially life-threatening conditions that cause or accompany urinary incontinence. These include bladder cancer or bladder stones, prostate cancer, spinal cord or brain lesions (such as slipped discs and metastatic tumors), poor bladder compliance, and tabes dorsalis.

- Bladder cancer or stones are suggested by the presence of any amount of blood in the urine (even in microscopic amounts) without evidence of UTI. To investigate for bladder cancer, the first morning urine is sent for 2 or 3 days for cytology examinations. Residents more likely to have bladder cancer are men, smokers, and those with suprapubic pain or discomfort, a history of work exposure to certain dyes, or recent onset of urge incontinence. The physician will decide who is worked up or referred to a urologist.
- Suspected prostate cancer can be detected by a rectal exam.
- Spinal cord diseases are detected by a neurological exam.
- Decreased bladder compliance can result in damage to the kidneys and should be suspected in residents with a history of conditions that result in decreased bladder compliance (pelvic radiation therapy, abdominal/pelvic resection, radical hysterectomy or prostatectomy, or spinal cord disease).
- Another cause of incontinence is tabes dorsalis (an advanced stage of syphilis), which is treatable with antibiotics.

Urinary Incontinence RAP (5 of 9)

C. FINAL EVALUATION IF INCONTINENCE PERSISTS

After the above causes of easily treatable incontinence have been eliminated and most serious underlying conditions have been investigated, conclude the evaluation with an assessment of the four causes of incontinence that are due to abnormalities within the bladder itself. The following section first describe these abnormalities and then describes the tests to detect their presence. A variety of treatment options is available for each type of incontinence, including treatment and care plans appropriate for every resident. In each case, the care plan can be tailored to the needs and characteristics of the resident with dementia, immobility, etc. Notably, bladder training and medications have been shown to significantly improve incontinence in even severely demented residents. The options are discussed in full detail in the educational material.

Exclusions: Although demented residents have been shown to benefit from targeted therapy, certain patients have a low probability of responding. Therefore, if a resident has no memory recall, is extensively dependent in self-transfer, and the facility's ability to toilet the resident on a regular schedule is limited, then the patient may not benefit from this part of the evaluation, and should be managed with pads, frequent turning and changing, or external catheters. Indications for an indwelling catheter are: the resident is in a coma or has terminal illness, a stage 3 or 4 pressure ulcer in an area affected by the incontinence, untreatable urethral blockage, the need for exact measurement of urine output, a history of being unable to void after having a catheter removed in the past, or a resident with quad/paraplegia who failed a past attempt to remove a catheter.

The bladder abnormalities can be simply understood: either (1) the bladder contracts when it should not ("uninhibited bladder"), abruptly soaking the patient ("urge incontinence"); or (2) the bladder fails to contract when it should ("atonic" or underactive bladder), so that urine builds up and spills over as "overflow incontinence." Alternatively the urethra, through which the bladder empties, is either (3) blocked by an obstruction (e.g., a large prostate) or (4) unable to close tightly enough ("stress incontinence").

By doing a "stress test" and measuring the amount of urine that remains in the bladder after voiding (Post Void Residual -- PVR) these conditions can be separated: the uninhibited bladder generally has little residual urine (< 100 ml) and a negative stress test, while the atonic bladder has a much larger residual (e.g., > 400 ml). Women with stress incontinence (it is rare in men) have < 100 ml residual urine and a positive stress test. Men with a blocked urethra (rare in women) have > 100 ml residual urine and a negative stress test.

Post-Void Residual (PVR).

The PVR (post-void residual) is the amount of urine left in the bladder after a void. Research has shown that many elderly people have large amounts left in the bladder after a void, even though they demonstrate no signs of this. That is, they do not feel full or uncomfortable, they have good urine output, and do not seem to have a large bladder by palpation or percussion. Also, in men, a high PVR can signal a variety of problems, and in both men and women, knowledge of the PVR can help guide the selection of medication. Therefore, a PVR should be determined in all patients who reach this point of the evaluation. In some cases, a physician's order may be necessary to perform a PVR. If the physician chooses not to allow this, it should be documented in the chart.

- When the resident feels relatively full, he/she should void as normally as possible into a commode, bedpan, urinal, or a toilet equipped with a collection device (hat). Measure volume voided. Within 15 minutes of voiding, under sterile conditions, insert a nonpermanent catheter to measure the residual volume (PVR). Adding the volume voided to PVR gives the Total Bladder Volume (TBV).

Attention to several points will ensure that the test is done correctly. First, if the resident cannot void intentionally, do the test after an episode of incontinence. Second, after allowing the urine to drain, apply gentle pressure with your hand to the abdomen to increase the drainage. When the urine has stopped draining, withdraw the catheter slowly, continuing to press on the lower abdomen. If possible, have the resident sit up during the catheter

withdrawal. Under sterile conditions, the risk of causing an infection is under 3%. Residents with known valvular heart disease (who receive antibiotic prophylaxis for dental work) probably should receive a dose of antibiotics before the PVR is checked.

Kidney Ultrasound Test for Men With a PVR Greater Than 100 ml.

- Ultrasound of the kidneys is indicated in male residents with a PVR greater than 100 ml to rule out hydronephrosis (inability of the kidneys to drain properly), which could be due to bladder obstruction and result in preventable kidney damage.

This test has no risks (compared to the risk of the dye injection in an IVP). Evidence of urine backing into the kidneys strongly suggests the need for urologic referral; if this is not done, the resident needs chronic indwelling catheterization.

Bladder Stress Test for Female Patients.

- **Bladder Stress Test.** When the resident has a relatively full bladder, *but not a strong urge to void*, have her stand or assume as upright a position as possible, relax, and cough vigorously or strain. The test is positive if there is immediate leakage similar in volume and circumstance to usual incontinence. The stress test is negative if there is a delay of more than 5 seconds, no leakage, or leakage of only a few drops, or if it is dissimilar to the usual volume and circumstance of leakage.
- Measure void plus PVR as described above (i.e., calculate Total Bladder Volume).
- **Repeat Stress Test.** If the bladder stress test is negative AND the Total Bladder Volume is less than 200 ml, another test is needed for verification. Insert a sterile catheter into the bladder (preferably do this while the catheter for PVR measurement is still in the bladder) and fill it with at least 200 ml of sterile water, if possible. Remove the catheter, have the patient stand up (if possible), and repeat the stress test as above.

D. FINAL EVALUATION FOR RESIDENTS WITH INDWELLING CATHETERS

After the resident with an indwelling catheter has been treated for infection and all the other treatable conditions listed above, a voiding trial can be attempted -- unless the resident has terminal illness, stage 3 or 4 pressure ulcers, or untreatable urethral blockage. This trial may reveal that the catheter is not necessary after all.

Urinary Incontinence RAP (7 of 9)

Exclusions: The resident is in a coma or has terminal illness, a stage 3 or 4 pressure ulcer in an area affected by the incontinence, untreatable blockage, the need for exact measurement of urine output, a history of being unable to void after having a catheter removed in the past, or a resident with quad/paraplegia who failed a past attempt to remove a catheter.

- If appropriate, institute a voiding trial.

- (1) Before removing the catheter, record urine output every 6 hours for one or two days. Use this record to plan when to remove the catheter so that the expected urine will not be over 800 mls during the time of the voiding trial.
- (2) Remove catheter and observe. For example, if the resident usually puts out 500 ml on the day shift, remove the catheter at the beginning of that shift and observe; if resident has not voided by the end of the shift, wait until the volume gets higher, but do not exceed a volume of 800 ml.
- (3) If resident is able to void, check the PVR, as detailed in Section C.

- If volume is greater than 400 ml, reinsert indwelling catheter permanently or until resident can be referred to a urologist.
- If PVR is between 100 and 400 ml, observe resident carefully as urinary retention may redevelop over a few days to a few weeks. If not, check for presence of incontinence: if present, complete Section C (above).
- If PVR is less than 100 ml, check for presence of incontinence; if present, complete Section C (above).

- (4) If resident has not voided by the time the expected volume is 800 ml, and there is no sensation of fullness, no urge to void, and no void, reinsert an indwelling catheter and record the volume. Residents who fail the voiding trial need either urologic referral, if appropriate, or permanent catheterization.
- (5) If the resident has no memory recall, is unable to transfer independently, and has incontinence that is resistant to all therapy for more than 2 weeks after removing the catheter, a catheter may be reinserted if deemed appropriate by the staff.

URINARY INCONTINENCE AND INDWELLING CATHETER RAP KEY

(For MDS Version 2.0)

TRIGGER — REVISION

Incontinence care plan suggested if one or more of following present:

- Incontinent 2+ times a week
[H1b = 2, 3 or 4]
- Use of external (condom) catheter
[H3c = checked]
- Use of indwelling catheter
[H3d = checked]
- Use of intermittent catheter
[H3e = checked]
- Use of pads/briefs
[H3g = checked]

GUIDELINES

Possible reversible problems to be reviewed in evaluating incontinence or need for catheter:

- **Conditions:** Delirium [B5], Fecal Impactions [H2d], Depression [I1ee], UTI [I2j], Edema [J1g]
- **Environment:** Locomotion [G1c,d,e,f], Lack of access to toilet, Barriers [observation], Restraints [P4]
- **Diagnoses:** Diabetes [I1a], CHF [I1f], CVA [I1t], Parkinson's [I1y],
- **Medications:** Diuretics [O4e], Parkinson's meds, Disopyramide, Antispasmodics, Antihistamines, Drugs that stimulate or block sympathetic nervous system, Calcium channel blockers (verapamil, nifedipine, diltiazem), Narcotics [from record]
- **Psychoactive Medications:** Antipsychotics, Antianxiety, Antidepressants, Hypnotics, [O4a,b,c,d]

Other potential factors contributing to incontinence or use of catheter:

- **Conditions:** Pain [J2]; Excessive or inadequate urine output, Atrophic vaginitis, Cancer of bladder, prostate, brain, or spine, tabes dorsalis [from record or exam]
- **Abnormal Lab Values:** High blood calcium, High blood glucose, Low B₁₂, High BUN or Creatinine [P9; from record]

Final evaluation if incontinence persists:

- **Specific Tests:** Post Void Residual, bladder stress test for females, reflux test (kidney ultrasound for males with PVR > 100 ml.) [Note — Tests not indicated when Comatose [B1] or when No memory recall [B3e] AND Dependent in Transfer, Locomotion [G1b,c,d,e,f] are both present]

Final evaluation for residents with indwelling catheters:

If indwelling catheter [H3d], do Voiding Trial unless Untreatable urethral blockage [I3], terminal illness [J5c], or stage 3/4 pressure ulcer [M2a] present

RESIDENT ASSESSMENT PROTOCOL: PSYCHOSOCIAL WELL-BEING

I. PROBLEM

Well-being refers to feelings about self and social relationships. Positive attributes include initiative and involvement in life; negative attributes include distressing relationships and concern about loss of status. On average, 30% of residents in a typical nursing facility will experience problems in this area, two-thirds of whom will also have serious behavior and/or mood problems. When such problems coexist, initial treatment is often focused on mood and behavior manifestations. In such situations, treatment for psychosocial distress is dependent on how the resident responds to the primary mood/behavior treatment regimen.

II. TRIGGERS

Well-being problem (P) or need to maintain psychosocial strengths (S) suggested if one or more of following present:

- Withdrawal from care/activities (*Problem*)*
[E1o = 1,2]
- Conflict with staff (*Problem*)
[F2a = checked]
- Unhappy with roommate (*Problem*)
[F2b = checked]
- Unhappy with other resident (*Problem*)
[F2c = checked]
- Conflict with family/friends (*Problem*)
[F2d = checked]
- Grief Over Lost Status/Roles (*Problem*)
[F3b = checked]
- Daily routine is very different from prior pattern in the community (*Problem*)
[F3c = checked]
- Establishes own goals (*Strength*)
[F1d = checked]
- Strong identification with past (*Strength*)
[F3a = checked]

* Note: This item also triggers on the Mood State RAP.

III. GUIDELINES

Sequentially review the items found on the RAP KEY.

Confounding Problems.

Treatment for mood/behavior problems are often immediately beneficial to well-being.

Psychosocial Well-Being RAP (1 of 3)

- Does the resident have an increasing or persistently sad mood?
- Does the resident have increasing frequency or daily disturbing behavior?
- Did the mood/behavior problems appear before the reduced sense of well-being?
- Has the resident's condition deteriorated since last assessment?
- Have ongoing treatment programs been effective?

Situational Factors That May Impede Ability to Interact With Others.

Environmental and situational problems are often amenable to staff intervention without the burden of staff having to "change the resident."

- Have key social relationships been altered/terminated (e.g., loss of family member, friend or staff)?
- Have changes in the resident's environment altered access to others or to routine activities -- for example, room assignment, use of physical restraints, assignment to new dining area?

Resident Characteristics That May Impede Ability to Interact With Others.

These items focus on areas where the resident may lack the ability to enter freely into satisfying social relationships. They represent substantial impediments to easy interaction with others and highlight areas where staff intervention may be crucial.

- Do cognitive/communication deficits or a lack of interest in activities impede interactions with others?
- Does resident indicate unease in social relationships?

Lifestyle Issues.

Residents can withdraw or become distressed because they feel life lacks meaning.

- Was life more satisfactory prior to entering the nursing facility?
- Is resident preoccupied with the past, unwilling to respond to the needs of the present?
- Has the facility focused on a daily schedule that resembles the resident's prior lifestyle?

Additional Information to Clarify the Nature of the Problem.

Supplemental assessment items can be used to specify the nature of the well-being problem for residents for whom a well-being care plan is anticipated. These items represent topics around which to phrase questions and to establish a trusting exchange with the resident. Each item includes the positive and negative end of a continuum, representing the possible range that staff can use in thinking about these issues. Staff can use or not use the items in this list. For those items selected, the following issues should be considered:

- How do staff/resident perceive the *severity* of the problem?
- Has the resident ever demonstrated (while in the facility) *strengths* in the area under review?
- Are corrective strategies now being used? Have they been used in the past? To what effect?
- Is this an area that might be improved?

PSYCHOSOCIAL WELL-BEING RAP KEY (For MDS Version 2.0)

TRIGGER — REVISION

GUIDELINES

Well-being problem or need to maintain psychosocial strengths suggested if one or more of following present:

- Withdrawal from activities of interest (Problem)*
[E1o = 1, 2]
- Conflict with staff (Problem)
[F2a = checked]
- Unhappy with roommate (Problem)
[F2b = checked]
- Unhappy with other resident (Problem)
[F2c = checked]
- Conflict with family/friends (Problem)
[F2d = checked]
- Grief Over Lost Status/Roles (Problem)
[F3b = checked]
- Daily routine is very different from prior pattern in the community (Problem)
[F3c = checked]
- Establishes own goals (Strength)
[F1d = checked]
- Strong identification with past (Strength)
[F3a = checked]

* Note: This item also triggers on the Mood State RAP.

Confounding problems:

- Increasing/persistent sad mood [E2, E3]
- Increasing/daily disturbing behavior [E4, E5]
- Resident's condition deteriorated since last assessment [Q2]

Situational factors that may impede ability to interact with others:

- Loss of family member, friend, or staff close to resident [F2f, from record]
- Initial use of physical restraints [P4]
- New admission [AB1, A4a], Change in room assignment [A2], or Change in dining location or table mates [from record]-

Resident characteristics that may impede ability to interact with others:

- Delirium/cognitive decline [B5, B6]
- Communication deficit/decline [C4, C5, C6, C7]
- Not at ease interacting with others [F1a]
- Locomotion deficit/use of wheelchair [G1c-f, G5b,c,d]
- Diseases that impede communication — Mental retardation [AB10], Alzheimer's [I1q], Aphasia [I1r], Other dementia [I1u], Depression [I1ee]
- Uninvolved in activities [N2, N4]

Lifestyle issues:

- Incongruence of current and prior style of life [AC, F3c]
- Strong identification with past roles/status [F3a]
- Length of time problem existed [from record]

Supplemental problem clarification issues [from resident/family if necessary]:

- Ability to relate to others
 - ___ Skill/unease in dealing with others
 - ___ Reaches out/distances self
 - ___ Friendly/unapproachable
 - ___ Flexible/ridiculed by others
- Relationships resident could draw on
 - ___ Supported/isolated
 - ___ Many friends/friendless
- Dealing with grief
 - ___ Moving through grief/bitter and inconsolable
 - ___ Religious faith/feels punished

RESIDENT ASSESSMENT PROTOCOL: MOOD STATE

I. PROBLEM

About 15% of nursing home residents will have a major depression; about 30% will exhibit noticeable symptomatic signs of a mood state problem. Such signs are often expressed as sad mood, feelings of emptiness, anxiety, or unease. They are also manifested in a wide range of bodily complaints and dysfunctions, such as loss of weight, tearfulness, agitation, aches and pains.

II. TRIGGERS

A mood problem suggested if one or more of following present:

- Resident made negative statements
[E1a = 1,2]
- Repetitive questions
[E1b = 1,2]
- Repetitive verbalizations
[E1c = 1,2]
- Persistent anger with self or others
[E1d = 1,2]
- Self deprecation
[E1e = 1,2]
- Expressions of what appear to be unrealistic fears
[E1f = 1,2]
- Recurrent statements that something terrible is about to happen
[E1g = 1,2]
- Repetitive health complaints
[E1h = 1,2]
- Repetitive anxious complaints/concerns
[E1i = 1,2]
- Unpleasant mood in morning
[E1j = 1,2]
- Insomnia/change in usual sleep pattern
[E1k = 1,2]
- Sad, pained, worried facial expressions
[E1l = 1,2]
- Crying, tearfulness
[E1m = 1,2]
- Repetitive physical movements^(a)
[E1n = 1,2]
- Withdrawal from activities of interest^(b)
[E1o = 1,2]

- Reduced social interaction
[E1p = 1,2]
- Mood Persistence
[E2 = 1, 2]

- (a) Note: This item also triggers on the Psychotropic Drug Use RAPs when psychotropic drug use present
- (b) Note: This item also triggers on the Psychosocial Well-Being RAP.

III. GUIDELINES

Specific conditions stated below suggest the need for an altered/new care strategy. They are not exhaustive; other situations may arise in which staff decide that an altered care plan is necessary. The most obvious are instances of drug-induced side effects (addressed in Psychotropics Drug Use RAP). Residents whose mood problems do not call for care plan alterations are those with stable behavior and no unusual confounding problems.

Many of the questions and issues that follow relate to the MDS items listed on the Mood State RAP KEY. An altered care strategy is suggested when specified conditions are met.

Indicators of the need to consider a new/altered care strategy:

Has Mood Recently Declined or Problems Intensified?

- Were mood problems present 6 months ago?
- Does resident have a cyclic history of decline and improvement in mood state?
- Has loss of appetite with accompanying weight loss occurred?
- Has interest in activities declined, even though resident remains physically capable?

Mood Unimproved and Potentially Reversible Causes Present.

Resolution of delirium (fluctuating consciousness) behavioral, relationship and/or communication problems often affect a resident's mood state. Only when these conditions have been addressed can the nature of a mood problem be fully understood.

Also, consider the possible presence of other complicating factors, such as:

- Delirium
- Review recent changes in the life of the resident (e.g., death of a child, transfer to new environment, separation from loved ones, loss of functional abilities or change in body image, loss of autonomy)
- Review nature and intensity of relationship and/or behavior problems

ADL decline can be both a cause and a consequence of distressed mood. Reviewing the sequence of ADL and mood decline may be informative. In any case, where mood seems to impair ADL functioning, useful strategies include modifying the physical environment, separating the resident's performance of ADL activities into a series of subtasks, and using verbal reminders and cues.

Mood State RAP (2 of 4)