

## IMMEDIATE NEED PROFILE

### Dimension #1: Acute Intoxication/Withdrawal Potential:

(a) Have you even had life-threatening withdrawal signs or symptoms? \_\_\_ No \_\_\_ Yes

(b) If yes, are you currently having similar withdrawal symptoms? \_\_\_ No \_\_\_ Yes

### Dimension #2: Biomedical Conditions & Complications:

Do you have any current, untreated severe physical problems? \_\_\_ No \_\_\_ Yes

### Dimension #3: Emotional/Behavioral Conditions & Complications:

Do you feel that you are imminently in danger and could harm yourself or someone else? \_\_\_ No \_\_\_ Yes

### Dimension #4: Treatment Acceptance/Resistance:

(a) Do you feel that you are in immediate need of alcohol/drug treatment? \_\_\_ No \_\_\_ Yes

(b) Have you been referred or required to have an assessment and/or enter treatment by the criminal justice system, health or social services, work/school, or family/significant other? \_\_\_ No \_\_\_ Yes

### Dimension #5: Relapse/Continued Use Potential:

(a) Are you currently under the influence? \_\_\_ No \_\_\_ Yes

(b) Are you likely to continue use of alcohol and/or other drugs, or to relapse, in an imminently dangerous manner? \_\_\_ No \_\_\_ Yes

### Dimension #6: Recovery Environment:

Are there any dangerous family, significant others, living/work situations threatening your safety, immediate well-being and/or sobriety? \_\_\_ No \_\_\_ Yes

## RESPONSES TO IMMEDIATE NEED PROFILE ANSWERS

Yes to Dimension 1, 2 and/or 3 Questions: Requires that the caller/client immediately receive medical or psychiatric care

Yes to Dimension 4 Alone: Requires the caller/client to be seen for an assessment within 48 hours, and preferably earlier, for motivational strategies, unless patient imminently likely to walk out and needs containment strategies

Yes to Dimension 5, Question (a): Requires the caller/client receive assessment for withdrawal potential

Yes to Dimensions 5 and/or 6, without Yes in Dimensions 1, 2 and/or 3: Requires the caller/client be referred to a safe or supervised environment