**Data Collection Worksheet**

*Please Note:* The Data Collection Worksheet (DCW) is a tool to aid investigators in integrating the collection of PhenX measures in your study. The PhenX measures that you selected and added to your cart are presented in the DCW in alphabetical order. The DCW includes worksheets for data collection. Variables derived from the collected data are shown in the Data Dictionary (DD) with variable names and unique PhenX variable identifiers. The collection of DCWs produced by the Toolkit is not designed as a data collection instrument. Each investigator will decide how to integrate PhenX measures into data collection for their study.

**BECK LETHALITY SCALES**

**Instructions to interviewer:** These scales establish the lethality of patients’ suicide attempt(s). Use all available information to establish the lethality of each previous suicide attempt.

Enter the date (MM/YY) of each suicide attempt, then code the lethality of each suicide attempt, starting with the MOST recent suicide attempt. If the patient used more than one method, code each method, beginning with the MOST lethal. (Example: on 12/1/95, a patient attempted suicide by consuming a liter of grain alcohol and a gunshot to the abdomen. This would be coded as date: 12/95; primary code 0306; secondary code 0104.)

**Listing of Lethality Codes**

**LETH 01 Lethality Scale for Coma-Producing Drugs**

- 00 [ ] Fully conscious and alert
- 01 [ ] Conscious but sleepy
- 02 [ ] Lethargic—speech and motility retarded but responsive to questions; intellectual functions intact
- 03 [ ] Lethargic with diminution in intellectual ability
- 04 [ ] Severely blunted, dull, or lacking in vigor, but awake and somewhat responsive
- 05 [ ] Asleep but easily aroused
- 06 [ ] Comatose—withdrawal from painful stimuli; reflexes intact
- 07 [ ] Comatose—no withdrawal from painful stimuli; most reflexes intact; no respiratory or circulatory depression
- 08 [ ] Comatose—most reflexes absent; no respiratory or circulatory depression
- 09 [ ] Comatose—all reflexes absent; respiratory depression with cyanosis or circulatory failure and shock both
- 10 [ ] Death
- 99 [ ] Does not apply

**LETH 02 Lethality for Non-Coma-Producing Drugs**

- 00 [ ] No damage
- 02 [ ] Minimal medical consequences or treatment
- 04 [ ] Some injury (e.g. mouth burns) and treatment in emergency room or on out-patient basis (e.g. gastric lavage)
- 06 [ ] Injury sufficient for hospitalization—vital signs and level of consciousness may be affected
08 [ ] Major systemic effects—such as G.I. perforation, renal failure, blood hemolysis, or shock; vital signs unstable
10 [ ] Death
99 [ ] Does not apply

LETH 03 Lethality Scale for Shooting
00 [ ] No damage
02 [ ] Flesh wounds with powder burns
04 [ ] Bullet lodged in extremity—minor bleeding
06 [ ] Bullet in abdomen or chest—major bleeding; vital signs unstable
08 [ ] Bullet to head area
10 [ ] Death
99 [ ] Does not apply

LETH 04 Lethality Scale for Burning
00 [ ] No damage
02 [ ] First-degree burns
04 [ ] Second-degree burns
06 [ ] Third-degree burns under 20% body area
08 [ ] Third-degree burns over 60% body area
10 [ ] Death
99 [ ] Does not apply

LETH 05 Lethality Scale for Drowning
00 [ ] No damage
02 [ ] Conscious—some respiratory distress but no resuscitation needed
04 [ ] Conscious—minimal to moderate efforts at resuscitation needed
06 [ ] Conscious—extensive efforts at resuscitation needed
08 [ ] Unconscious—massive efforts at resuscitation necessary for revival
10 [ ] Death
99 [ ] Does not apply

LETH 06 Lethality Scale for Cutting
00 [ ] Surface scratches; none or minor bleeding; little or no wound care required.
02 [ ] Moderate bleeding with clotting before significant blood loss occurs; simple wound care required
04 [ ] Bleeding of major vessel; danger of considerable blood loss without surgical intervention—suturing necessary but no transfusion; vital areas intact and no change in vital signs; care on out-patient basis
06 [ ] Extensive blood loss; suturing, blood replacement and tendon repair required; wound may be to head, thorax, or abdomen but vital organs intact and vital signs stable; recovery with in-patient care expected
08 [ ] Extensive blood loss with shock; insult to vital areas with change in vital signs; recovery with in-patient care doubtful
10 [ ] Death
99 [ ] Does not apply

LETH 07 Lethality Scale for Jumping
00 [ ] Minor bruises only—no treatment necessary
02 [ ] Sprains or minor injuries—no bone, ligament, or tendon damage; no internal bleeding, tissue or brain damage
04 [ ] Extremities fractured—casting necessary but no major tendon repair and complete
recovery expected
  06 [ ] Major one and/or tendon damage in multiple areas—internal bleeding; some residual impairment expected but not in vital areas
  08 [ ] Major damage to vital area (skull, neck, spinal column); paralysis expected
  10 [ ] Death
  99 [ ] Does not apply

LETH 08 Lethality Scale for Hanging
  00 [ ] No damage
  02 [ ] Simple rope burns
  04 [ ] More extensive injuries with treatment on out-patient basis
  06 [ ] Hospitalization and resuscitation required
  08 [ ] Paralysis or other spinal cord injury
  10 [ ] Death
  99 [ ] Does not apply

Protocol source: https://www.phenxtoolkit.org/protocols/view/640401#Source