Action 100: check consciousness
   SubAct 1: rub sternum (act_id = 300)
   Subact 2: talk  (act_id = 500)
   Subact 3: check for response (act_id = 200)
   Subact 4: draw blood (act_id = 700)

Action 2000: stop nosebleed (check term-conditions after each subaction)
   SubAct 1: sit down  (act_id = 2100)
      2:  tilt head back  (act_id = 2300)
      3:  hold cloth under nose  (act_id = 2700)
      4: apply ice  (act_id = 2200)

Action 3000: perform tracheotomy
   Subact 1: get tube
   Subact 2: get scalpel—these would be fulfilled by preparatory conditions

Action 3000: perform defibrillation
   Subact 1: call “clear”  (act_id = 3100)
      2: turn on defibrillator  (act_id = 3400)
      3: press charge  (act_id = 3200)

       where would act_id 3200 reside? (un)instantiated DB?
       If Uninst.-DB, it would have to link to Inst-DB for the
       Specific “press charge-button” action
       Actually, this action should be in the Inst-DB.

Subaction Table------------------------------------------------------------------------
Parent Act Subact PCG Order Note
100  300 p 1 if 300 and 500 are
      500 p 1 parallel and before 200
      200 2

300  700 w if 700 has to be
      1 done while 300

2000  2100 1
      2300 p 2
      2700 p 2 duration specified
      2200 3 at instantiation

3000  3100 j 1
      3400 j 1
      3200 2
PCG---------------------------------------------------------------

P = parallel
J = parallel-join (all must be completed before next step)
I = parallel-independent (one must be completed before next step)
S = sequential (not needed if using Order column)
W = while (subacts that can be done repeatedly or continuously – ends with
  parent or by itself)