

LIFEFORMS
double helix oscillator

primary oscillator

- frequency (large knob)
- fine tune (knob)
- fm cv (knob)
- blade | pulse cv (knob)
- v/o (button)
- pulse (button)
- sine (button)
- saw (button)
- blade (button)
- sub (button)

modulation

- frequency (knob)
- fine tune (knob)
- fm cv (knob)
- v/o (button)
- square (button)
- sine (button)
- saw (button)
- secondary osc (knob)
- square (button)
- random (button)
- frequency (knob)
- sine (button)
- noise (button)

contour

- timbre (knob)
- dynamics (knob)
- dynamics cv (knob)
- dynamics response (knob)
- in 1 (sine1) (button)
- in 2 (button)
- impulse (button)
- out (button)

voltage controlled routers

- in a (osc2) (button)
- vcr a cv (knob)
- vcr a level (knob)
- off (switch)
- a b (switches)
- fm1 cv (knob)
- b | p cv (knob)
- fm2 cv (knob)
- timb cv (knob)
- dyn cv (knob)
- vcr out (knob)
- vcr b level (knob)
- in b (mod) (button)
- vcr b cv (knob)

pittsburgh

Patch Name: _____

Date: _____

NOTES: _____
