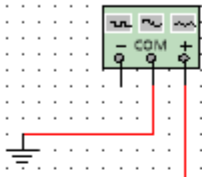


Respiracion normal

$$T = 15 \text{ resp/mn} = 15 \text{ resp}/60\text{s} = 250 \text{ mHz}$$

XFG1

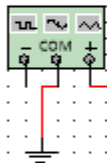


S2

Respiracion elevada {tapquinea}

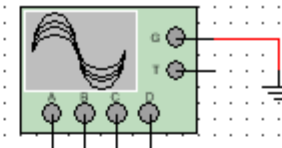
$$T = 30 \text{ resp/mn} = 30 \text{ resp}/60\text{s} = 500 \text{ mHz}$$

XFG2



Key = Space

XSC1



Control [individuo saludable]

Rc

1Ω

LC

0.01H

Rp

0.5Ω

CS

0.005F

CL

0.2F

CW

0.2F

Casol [individuo enfermo o paciente]

Rc1

1Ω

LC1

0.01H

Rp1

7.5Ω

CS1

0.005F

CL1

0.4F

CW1

0.2F

