

pop-pl evaluation

Please read the heparin dosing protocol below:

```
#lang pop-pl/current
```

```
used by JessieBrownVA
```

```
initially
```

```
  giveBolus 80 units/kg of: HEParin by: iv
  start 18 units/kg/hour of: HEParin by: iv
```

```
infusion:
```

```
  whenever new aPttResult
```

```
    aPtt < 45      | giveBolus 80 units/kg of: HEParin by: iv
                   | increase HEParin by: 3 units/kg/hour
```

```
    (aPtt in 45 to 59) | giveBolus 40 units/kg of: HEParin by: iv
                   | increase HEParin by: 1 unit/kg/hour
```

```
  // aPtt in 59 to 101 | Continue current HEParin dose
```

```
    aPtt in 101 to 123 | decrease HEParin by: 1 unit/kg/hour
```

```
    aPtt > 123      | hold HEParin
                   | after 1 hour
                   |   restart HEParin
                   |   decrease HEParin by: 3 units/kg/hour
```

```
aPttChecking:
```

```
  every 6 hours checkaPtt whenever aPttResult outside of 59 to 101, x2
  every 24 hours checkaPtt whenever aPttResult in range 59 to 101, x2
```

1. Circle the part of the program that handles appt values of 50 seconds.

2. What happens when we get a an appt of 50 seconds?

give bolus 40 u/kg
inc by 10/kg/hr

3. Modify the part of the protocol you have circled so that it will instead increase the heparin dosage by 2 units/kg/hour.

4. Circle the part of the protocol that controls how often an appt test is run.

Q6h

5. What is the least frequent the test is run?

24hrs.

6. Given each of the following test results, when would the next aPTT check be done if the protocol is accurately followed?

aPtt = 50 seconds at 6am Q6H

aPtt = 80 seconds at noon Q24

aPtt = 90 seconds at 6pm Q24H

Please fill out any that are relevant to you:

7. Attending Physician__ Years in Practice__

8. Resident Physician__ PGY?__

9. Medical Student Year__

10. Nurse__ Years in Practice__

11. Nursing student Year__

12. Post-training Pharmacist__ Years in practice__

13. Pharmacy Resident__ PGY__

14. Pharmacy Student_√Year⁴

15. What is your formal education in programming?

16. List the computer programming languages have you used. For each computer programming language, write the length in lines of the longest program you have written in that language.

N/A

17. How comfortable are you programming? (0 being the least?)

(circle one) 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10