

org.mitre.synthea.world.agents.behaviors.payeradjustment.  
PayerAdjustmentFixed

org.mitre.synthea.world.agents.behaviors.payeradjustment.  
PayerAdjustmentNone

org.mitre.synthea.world.agents.behaviors.payeradjustment.  
PayerAdjustmentRandom

org.mitre.synthea.world.agents.behaviors.payeradjustment.  
IPayerAdjustment

```
classDiagram
    class IPayerAdjustment {
    }
    class PayerAdjustmentFixed {
    }
    class PayerAdjustmentNone {
    }
    class PayerAdjustmentRandom {
    }
    IPayerAdjustment <|-- PayerAdjustmentFixed
    IPayerAdjustment <|-- PayerAdjustmentNone
    IPayerAdjustment <|-- PayerAdjustmentRandom
```

The diagram illustrates a class hierarchy where three concrete classes inherit from an abstract class. The abstract class, IPayerAdjustment, is represented by a gray-shaded box on the left. To its right are three concrete classes: PayerAdjustmentFixed, PayerAdjustmentNone, and PayerAdjustmentRandom. Blue arrows point from each of these concrete classes towards the IPayerAdjustment box, indicating the direction of inheritance.