

INotifyPropertyChanged

```
classDiagram
    class INotifyPropertyChanged {
    }
    class AudiometryViewModelViewModelBase["Audiometry.ViewModel.ViewModelBase"] {
        # OnPropertyChanged()
    }
    INotifyPropertyChanged <|-- AudiometryViewModelViewModelBase
```

The diagram illustrates a class hierarchy. At the top is the `INotifyPropertyChanged` interface, represented by a white box with a black border and three horizontal sections. The top section contains the name, while the other two are empty. Below it is the `Audiometry.ViewModel.ViewModelBase` class, represented by a grey box with a black border and three horizontal sections. The top section contains the class name, the middle section is empty, and the bottom section contains the method `# OnPropertyChanged()`. A blue arrow with an open triangular head points from the top of the class box to the bottom of the interface box, indicating that the class implements the interface.

Audiometry.ViewModel.View  
ModelBase

# OnPropertyChanged()