

□ Documentation

[HealthKit / HealthKit Variables](#)

API Collection

HealthKit Variables

Topics

Variables

`static let bleedingAfterPregnancy: HKCategoryTypeIdentifier`
A category type that records bleeding after pregnancy as a symptom.

`static let bleedingDuringPregnancy: HKCategoryTypeIdentifier`
A category type that records bleeding during pregnancy as a symptom.

`static let sleepApneaEvent: HKCategoryTypeIdentifier`

`let HKDevicePropertyKeyFirmwareVersion: String`
The device's firmware version.

`let HKDevicePropertyKeyHardwareVersion: String`
The device's hardware version.

`let HKDevicePropertyKeyLocalIdentifier: String`
A unique identifier for the device on the hardware running the app. For more information, see [localIdentifier](#).

`let HKDevicePropertyKeyManufacturer: String`
The device's manufacturer.

`let HKDevicePropertyKeyModel: String`
The device's model.

`let HKDevicePropertyKeyName: String`

The device's name.

```
let HKDevicePropertyKeySoftwareVersion: String
```

The device's software version.

```
let HKDevicePropertyKeyUDIDeviceIdentifier: String
```

The device's UDI Device Identifier.

```
let HKPredicateKeyPathCount: String
```

A key path for the sample's count.

```
static let GAD7: HKScoredAssessmentTypeIdentifier
```

```
static let PHQ9: HKScoredAssessmentTypeIdentifier
```

```
let HKSourceRevisionAnyOperatingSystem: OperatingSystemVersion
```

A constant that matches any operating system.

```
let HKSourceRevisionAnyProductType: String
```

A constant that matches any product type.

```
let HKSourceRevisionAnyVersion: String
```

A constant that matches any version.

```
let HKDataTypeIdentifierUserAnnotatedMedicationConcept: String
```

```
let HKMedicationDoseEventTypeIdentifierMedicationDoseEvent: String
```

```
let HKPredicateKeyPathLogOrigin: String
```

The key path you use to create predicates that query by the dose event's medication log origin.

```
let HKPredicateKeyPathMedicationConceptIdentifier: String
```

The key path you use to create predicates that query by the dose event's medication concept identifier.

```
let HKPredicateKeyPathScheduledDate: String
```

The key path you use to create predicates that query by the dose event's scheduled date.

```
let HKPredicateKeyPathStatus: String
```

The key path you use to create predicates that query by a dose event's log status.

```
let HKUserAnnotatedMedicationPredicateKeyPathHasSchedule: String
```

The key path you use to create predicates for whether or not a medication has a schedule.

```
let HKUserAnnotatedMedicationPredicateKeyPathIsArchived: String
```

The key path you use to create predicates for the medication's archived status.

See Also

Reference

☰ HealthKit Enumerations

☰ HealthKit Classes

☰ HealthKit Constants

☰ HealthKit Data Types

☰ HealthKit Functions

☰ Macros