# Vital Signs Chart

**Purpose:** This document is used by medical staff to consistently monitor and record a patient’s key vital statistics over time. Accurate record keeping is essential for evaluating patient health status and identifying potential concerns early.

## Patient Information

|  |  |
| --- | --- |
| **Full Name:** | {fullName} |
| **Patient ID:** | {patientId} |
| **Age:** | {age} |
| **Gender:** | {gender} |
| **Date of Admission:** | {admissionDate} |

## Vital Signs Record

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Time** | **Temperature (°C)** | **Heart Rate (bpm)** | **Respiratory Rate (breaths/min)** | **Blood Pressure (mmHg)** | **Oxygen Saturation (%)** | **Notes** |
| {#vitalSigns}{date} | {time} | {temperature} | {heartRate} | {respiratoryRate} | {bloodPressure} | {oxygenSaturation} | {notes}{/vitalSigns} |

## Observations

{observations}

## Healthcare Provider

**Name:** {careProviderName}

**Title/Position:** {careProviderTitle}

**Department:** {department}

## Follow-up Instructions

{#hasFollowUp}

* {followUpInstructions}

{/hasFollowUp}

{^hasFollowUp}No follow-up instructions provided at this time.{/hasFollowUp}