Celsius to Fahrenheit Chart For Nurses

To create a Celsius to Fahrenheit conversion chart specifically useful for nurses, let's focus on a range that covers typical human body temperatures. This chart will include temperatures from 35°C to 42°C, which correspond to 95°F to 107.6°F, encompassing normal, febrile, and hypothermic ranges.

I'll calculate the Fahrenheit equivalents using the formula: �=(�×1.8)+32F=(C×1.8)+32.

Let's create this chart.

Here's a Celsius to Fahrenheit conversion chart for nurses, covering typical body temperature ranges:

| **Celsius (°C)** | **Fahrenheit (°F)** |
| --- | --- |
| 35 | 95.0 |
| 36 | 96.8 |
| 37 | 98.6 |
| 38 | 100.4 |
| 39 | 102.2 |
| 40 | 104.0 |
| 41 | 105.8 |
| 42 | 107.6 |

This chart spans from normal to febrile body temperatures, providing a quick reference for converting temperatures from Celsius to Fahrenheit.