

## Sanislink Node Calibration Guide

Welcome to the User Sovereign Health Infrastructure. To ensure your hardware node captures encrypted biometric data accurately, a perfect fit is mandatory. **CRITICAL:** Print this page at **100% SCALE**, and set all page margins to **0**. Do not select "Fit to Page" or "Scale to Fit" in your printer settings.

### STEP 1: VERIFY PRINT SCALE

Place a standard credit card inside this box. If the card does not fit the outline *perfectly*, your print scale is wrong. **STOP HERE** and reprint at 100%. If it fits, proceed to Step 2.

| International/<br>American Code | Diameter<br>(mm) | Finger Circumference<br>(mm) | Weight*<br>(kg) |
|---------------------------------|------------------|------------------------------|-----------------|
| No.7                            | 17.2             | 54.0                         | 45-55           |
| No.8                            | 18.1             | 56.9                         | 55-60           |
| No.9                            | 18.9             | 59.5                         | 65-70           |
| No.10                           | 19.8             | 62.1                         | 70-75           |
| No.11                           | 20.6             | 64.6                         | 75-80           |
| No.12                           | 21.4             | 67.2                         | 85-90           |
| No.13                           | 22.2             | 69.75                        | 95-100          |

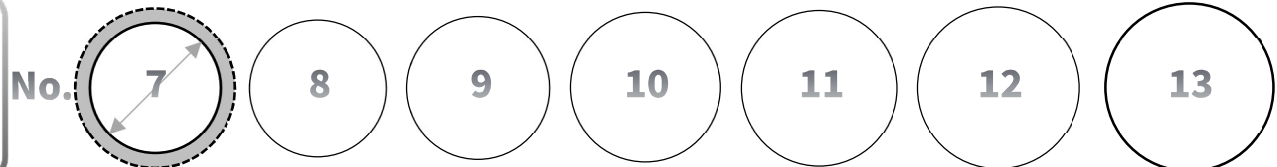
\* Body weight is for reference only.



**Pro Tip:** Ensure the paper can slide comfortably over your knuckle. (Use tape or glue to help secure the strip.)

### STEP 2: THE NODE STRIP (Most Accurate)

- ① Cut out the Node Strip along the dotted lines.
- ② Wrap the strip around the base of your intended finger. Stagger the strip as little as possible after overlapping it up and down, then use scale line 0 (the WHITE line) to find within white scale lines from 7 to 13.
- ③ The scale line number that lines up with 0 is your Sanislink Node Size. If 0 lines up between two sizes, we recommend choosing the larger size.



### STEP 3: THE LEGACY MATCH (Alternative)

If you already have a ring that fits perfectly on the finger you intend to use for Sanislink:

- ① Place your existing ring over the circles below.
- ② Match the **INSIDE** edge of your ring with the drawn circle.

If the ring is between two sizes, we recommend choosing the larger size to accommodate daily finger swelling.

### ⚠ THE GOLDEN RULES OF SIZING & DISCLAIMER:

Your fingers swell during sleep and exercise. Measure at the end of the day when your fingers are largest. The Sanislink ring houses military-grade sensors. It must sit flush against your skin but should not cut off circulation.

**LEGAL NOTICE:** By submitting your size, you confirm it has been verified using this calibration guide. Sanislink rings cannot be resized. Incorrect sizing submissions that require an exchange will incur **round-trip shipping costs and a \$15 restocking fee by consumer.**