

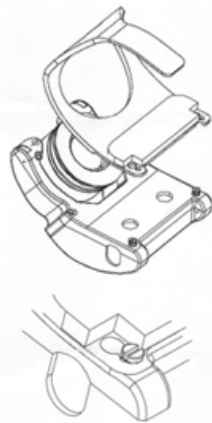
RXNIBPA Replacement Sensor for NIBP100A

The sensor in the NIBP100A requires replacement every 6 months. The sensor has an internal processor that monitors the age of the sensor. The sensor starts counting after the first use and then automatically stops on the 6-month anniversary. The RXNIBPA replacement sensor snaps into the wrist module. The sensors also have a 24-month shelf life and must be used within that time frame.

To replace sensor, see [Sensor Replacement](#).



Placement Guide Installation

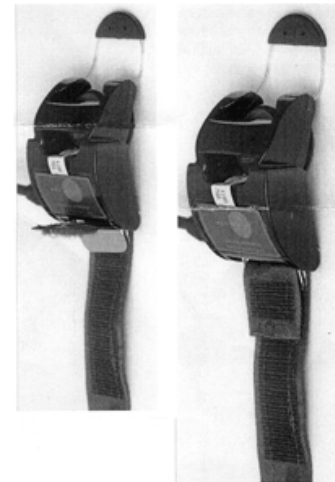


NIBP100A Placement Guide Installation

The placement guide has two keyhole locators for installation. One end of the keyhole has a larger hole than the other end of the keyhole.

1. Hold the placement guide with your thumb and forefinger.
2. Align both of the larger holes over each of the guide posts.
3. Press the placement guide toward the wrist piece and slide the placement guide forward—locking the guide posts into the smaller holes of the keyhole.

The guide should snap into the correct position. The placement guide edge should line up flush to the sensor holder edge.



Wrist Strap Installation

1. Position the hook and loop piece side upwards.
2. Thread the single one-inch Velcro® loop end piece through the strap loop guide.
3. Pull just to the end of the strap loop guide, align the Velcro® loop end to the hook piece, and press into position.

Note Limited Warranty on RXNIBPA Sensors

BIOPAC Systems, Inc. warrants the RXNIBPA sensor to be free from defects in material and workmanship for **three (3) months** following the delivery of the sensor to the original purchaser.