# SAFETY AND PERFORMANCE INFORMATION NIHON KOHDEN



## NIBP Cuff YP-710T, YP-711T, YP-712T, YP-713T, YP-714T, YP-715T

## General

The NIBP cuff is for measuring NIBP by wrapping the cuff around the arm or thigh. The cuff consists of a cloth cover and an inflation bag with a connector. This NIBP cuff is not made with natural rubber latex.

## **Safety Information**

**⚠ WARNING** 

A warning alerts the user to possible injury or death associated with the use or misuse of the instrument

**⚠** CAUTION

A caution alerts the user to possible injury or problems with the instrument associated with its use or misuse such as instrument malfunction, instrument failure, damage to the instrument, or damage to other property.

Pay attention to all safety information in the Operator's Manual or Installation Guide.

### 

- Be careful when measuring NIBP on a patient with known bleeding disorders or coagulation. After NIBP measurement, there may be dot hemorrhage or circulatory disorder by thrombus on a limb which the cuff is attached.
- Do not bend the tube of the NIBP cuff during measurement. It may cause circulatory disorder such as congestion from poor blood circulation. If the cuff keeps receiving pressure, pressure necrosis may occur on the attachment site.
- When performing long term measurement at intervals less than 2.5 minutes, perform measurements while observing the state of the patient to ensure adequate circulation. Circulatory disorder such as congestion may occur at the measurement site. When performing periodic measurement for a long time, periodically check the circulation condition.
- · Do not attach the NIBP cuff on a wounded area. It may make the wound worse.
- Do not attach the NIBP cuff on a limb which is being used for intravascular access or therapy, or an arterio-venous (A-V) shunt. It may cause reflux of blood or medicinal solution or block injection of medicinal solution due to poor blood circulation
- · Do not attach the NIBP cuff on an arm which is the same side as a mastectomy. It may cause circulatory disorder such as swelling from poor blood circulation.

- While measuring NIBP, if the NIBP cuff and other medical equipment are attached to the same limb, the medical equipment might not function temporarily.
- · While measuring NIBP, check the patient condition and confirm that the NIBP cuff does not affect blood circulation.

#### **↑** CAUTION

- Do not wrap the cuff too tight or too loose. If the cuff is too tight, it may cause circulatory disorder such as congestion from poor blood circulation. If the cuff is too loose, the NIBP value may increase
- · Do not replace any parts on the cuff. If parts are replaced with other parts, correct NIBP measurement cannot be performed.

This Safety and Performance Information is an extract from the general and safety information sections of the most recent edition of Operator's Manual or Installation Guide. Therefore, the contents of your Operator's Manual or Installation Guide may differ from those of this Safety and Performance Information. For detailed operating procedures, follow the instructions of your Operator's Manual or Installation Guide.

Manufacturer

NIHON KOHDEN CORPORATION 1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan

Phone +81 3-5996-8041 https://www.nihonkohden.com/

1st Edition: 07 Jun 2019 2nd Edition: 13 Mar 2023 EC REP European Representative NIHON KOHDEN EUROPE GmbH Raiffeisenstrasse 10, 61191 Rosbach, Germany Phone +49 6003-827-0 Fax +49 6003-827-599