# Depth Gauge

### INSTRUCTIONS FOR USE



# JEILMEDICAL

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#### [INDICATION FOR USE] Depth gauge is a measuring device intended for determining the proper

length of screws for fastening the ends of a fractured bone. Measurement Tolerance: ± 1mm

#### [DIRECTIONS FOR USE1

- Point to Check Before Using
  - ① Prepare a variety of instruments and implants for surgery.
  - 2 Check whether instruments and implants have been sterilized. (Recommended Sterilization Condition: Autoclave / 132°C, 15minute)

### 2. How to Use

- ① Drill a hole using a suitable drill pin for inserting screw.
- ② Insert a depth gauge into the hole to measure the depth.
- 3 On the basis of measured value select a suitable screw.
- 3. Method of keeping after using
  - 1) Store in a dry place at room temperature

#### [WARNING]

- ① Check the Depth gauge condition before use.
- $\ensuremath{\mathfrak{D}}$  Use the depth gauge after checking that it is sterilized
- ③ Use the right Depth gauge for the surgical hole.
- ④ After using the product is to be cleaned by using a brush of nylon plastic and non-metallic materials in order to remove blood and residual water.
- (5) Check the completely dried state after cleaning.

#### [CLEANING & STERIZATION] Cleaning

Depth Gauge can be reused after cleaning and sterilizing. It must be cleaned before reuse. Following instructions are recommended for cleaning;

# 1) Pre-cleaning

- $\ensuremath{\textcircled{1}}$  Disassemble the device where possible.
- ② Remove gross soil using paper wipes and solution of cleaning agent. ③ Immerse the device in solution of cleaning agent for the time
- recommended by the detergent's manufacturer. ④ Using suitable brushes (never metal brushes or steel wool) cleaning
- the device thoroughly.
- ⑤ Rinse in running water until all traces of cleaning solution are removed.
- ⑥ Visually inspect for any remaining soil and repeat the steps above if necessary.

#### 2) Cleaning ① Immerse the device completely in solution of cleaning agent and

- activate the ultrasonic bath at the concentration and temperature specified in the detergent manufacturer's instructions. 2 Follow the same as the clause 4 ~ 6 of instructions for pre-cleaning.

## Sterilization

Depth Gauge must be sterilized before use. Following instructions are recommended:

- ① Place the devices in the appropriate block (kit or tray) using forceps and/or powder-free gloves to avoid contamination and any other negative effect on the surface of device. ② Wrap the block with a surgical drape.
- ③ Sterilize in the autoclave validated and maintained in accordance with ISO 17665 and ANSI AAMI ST79. Following parameters are validated in accordance with ISO 17665-1 and recommended for sterilization:

Cycle	Temperature	Exposure	Load	Drying
		Time	Characteristics	Time
Gravity	132°C	15 min.	Wrapped*	30 min.
Pre-vacuum	132°C	4 min.	Wrapped*	30 min.
* In the case of load characteristics, we recommend usage of an				

FDA cleared wrap to ensure that the device is actually sterile prior to implantation.

#### **[EXPIRY DATE]** None

# [STORAGE CONDITION]

Store in a dry place at room temperature

# [DEPTH GAUGE IS A SURGICAL INSTRUMENT]

## [SYMBOL DESCRIPTIONS]

**REF** Catalogue number

LOT Batch code

Date of manufacture

Manufacturer

Non-Sterile

\_\_\_\_\_ Caution

Consult instruction for use

Do not use if package is damaged

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