

# BVT02 | Bladder Scanner



## Features

- Quickly, accurately, and noninvasively measures bladder volume
- Helps assess urinary retention and postoperative urinary retention
- Helps prevent unnecessary catheterization
- Helps reduce rates of catheter-associated urinary tract infection
- Helps improve efficiency, reduce costs, and save staff time
- Easy to use—no sonographer required
- Working time with Li-battery about 5 hours

**KAIXIN**

XUZHOU KAIXIN ELECTRONIC INSTRUMENT CO.,LTD.

# BVT02 | Bladder Scanner

## Clinical Applications & Effects

### Medical Services

- Urology
- Obstetrics-Gynecology
- Geriatrics
- Pediatrics
- Rehabilitation
- Surgical
- Operation Room
- Recovery Room
- Emergency
- Intensive Care
- Extended Care

### Effects

- Diagnose urinary retention and evaluate many common urological conditions
- Prevent unnecessary catheterisation
- Reduce rates of urinary tract infection
- Monitor post-operative recovery
- Help caregivers manage and treat incontinence
- Reduce costs and save staff time

## Technical Specifications

| Description                        | Performance index |                |
|------------------------------------|-------------------|----------------|
| Probe frequency, MHz               | 2.5               |                |
| Volume calculation reference plane | 12plane           |                |
| Volume rendering resolution, mL    | 1mL               |                |
| Measuring range                    | 20mL~999mL        |                |
| Measuring accuracy, mL             | 20mL~99mL         | deviation±10mL |
|                                    | 100mL~999mL       | deviation±10%  |

## Standard configuration

- Main unit (include probe)
- Power adapter
- Internal battery
- OTG U disk
- Package box
- Rubber base

## KAIXIN

XUZHOU KAIXIN ELECTRONIC INSTRUMENT CO.,LTD.

Tel: +86-516-87732932 / 87733758

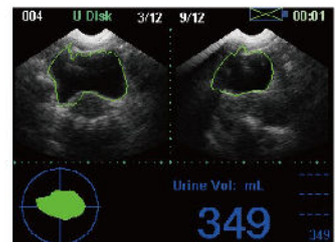
Fax: +86-516-87732932 / 87792848

Http://www.kxele.com

E-mail: info@kxele.com / service@kxele.com

Zip Code: 221004

ADD:Kaixin Mansion, C-01, Economic Development Zone, Xuzhou, Jiangsu, China.



CE 0123

Has passed FDA registration