

# **Beatle-02P Series**

Digital radiography system



Beatle-02P





Shenzhen Browiner Tech Co., Ltd

Tel: +86 755 2691 7186

Website: www.browiner.com

Email: intl-market@browiner.com

Add: Room 501, Building C, Ganghongji Hi-tech Intelligent Industrial Park,

No.1008, Songbai Road, Yangguang Community, Xili Street, Nanshan District,
Shenzhen, 518055, P.R. CHINA.

This brochure includes standard & optional configuration.

Please contact our local sales representative for availability information.

Specifications and appearance are subject to change without notice.







## **Beatle-02P Series**

It is the extremely compact and lightweight body, straightforward operation and internal battery power supply of Beatle-02P Series that fits for a variety of examination situations, making it ideal portable solution for mobile veterinary X-ray applications.



#### Reliable imaging

Powerful and stable output delivers consistently high quality images, suitable for animals' radiography, such as equine X-ray.



## **Exceptionally lightweight**

The highly integrated structure allows the system to be easily transported anywhere and freely positioned to meet the needs of veterinary imaging.



#### Superior battery performance

Internal battery power brings maximum flexibility, while extended battery life of up to 8 hours guarantees all-day clinical use.



### Tripod with durability

- Solid construction combined with three leg-angle stops, the system can be set up on almost any surface.
- Extended vertical travel range with 4-section leg lever lock mechanism enables stable imaging at any chosen height.

#### Transport with ease

- All necessary components, such as the main X-ray unit, detector, image processing workstation and exposure control, can be all packed into the carrying case.
- The integrated package allows you to move quickly from one location to another.





#### Workflow with efficiency

- The intelligent image workstation with user-friendly interface allows exposure to be prepared within a few clicks.
- Instant imaging, sophisticated image processing and tailored toolkits helps accurate and rapid diagnosis right next to animals.



01