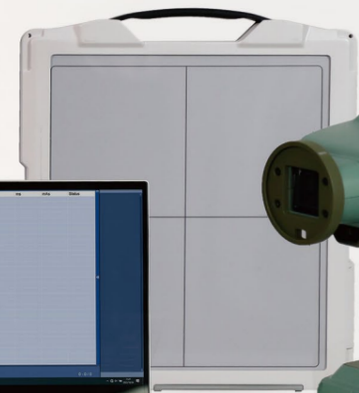




# SR-300 Pro

*Veterinary Handheld DR System*



# MAI

Anything, Anytime, Anywhere  
Live Service for Imaging

## SIUI

### HEADQUARTERS:

Shantou Institute of Ultrasonic Instruments Co., Ltd.  
Add: No.77, Jinsha Road, Shantou 515041 Guangdong, China  
Tel: 86-754-8825 0150 <http://www.siui.com> E-mail: [siui@siui.com](mailto:siui@siui.com)

### HONG KONG OFFICE:

Shantou Institute of Ultrasonic Instruments (HK) Co., Ltd.  
Add: Room 2101, Tung Chiu Commercial Center 193 Lockhart Road, HK  
Tel: 852-2891 6722 Fax: 852-2891 6723



SIUI



SIUI Healthcare



SIUI Healthcare



SIUI Healthcare

All rights reserved to SIUI 2023  
SR-300Pro EN 10230329

Designed for veterinary professionals who seeks for easy and reliable X-ray screening, SIUI's handheld DR system, equipped with an ultra-light generator, a wireless panel detector, user-friendly workstation, can meet your needs on different animals to maximize its clinical value.



### Safe & Reliable

- + High resolution image with low patient dosage means both accurate diagnosis and safety for patient animals.
- + High-performance capacitor for stable and reliable power supply supports non-stop operation for over 100 times exposures.



### Flexible & Feasible

- + Featuring a compact and lightweight design, the wireless and battery-driven system allows the operator to take X-ray images without space constrains.
- + Touch screen with simple and intuitive operation, WIFI connection and six exposure ways enable it to treat more patients with high efficiency.



### User-friendly & Patient-friendly

- + No installation needed, the system makes every table an X-ray station.
- + Compact and lightweight design supports X-ray shooting at any difficult angle without contorting the patients.

### Versatile & Extendable

- + Outstanding image performance for dental and limbs of small animals, exotic animals and equine.

- + Application Fields



Carry case and backpack available

<b>Generator</b>	Max Power Output(kW)	560W
	Power Supply	Built-in Battery
	Tube Voltage(kV)	40~90 kV
	Tube Current (mA)	2-8 mA (40-70kV) 2-5 mA (71-90kV)
	Current time product (mAs)	0.02~8 mAs
<b>Detector</b>	Receptor Type	Amorphous Silicon
	Size	10 inch ×12 inch
	Pixel Pitch	139 μm

