



COYOTE



GelBox

Close lid and walk away

*All-in-One Portable
Electrophoresis and
Imaging System*

GelBox is a breakthrough innovation in running agarose gels

- Gel electrophoresis integrated with an imaging camera in a closed system that uses disposable gel cassettes to analyze samples
- Data or images from the GelBox are received through wireless connectivity to your mobile device
- Battery powered



Features

All in one function

- Self-contained electrophoresis and electronic imaging system

Mobile connectivity

- Control device and receive images wirelessly with your smart phone or laptop

Portable

- Powered by 12V DC universal power supply or 12V DC battery pack

Small footprint

- 146*146*142 cm(L*W*H)

Light Weight

- 2.5 kg

Run Time

- 15 minutes

Coyote Bioscience Co., Ltd.

2th Floor , Shangdixinilu#12 Haidian District, Beijing , China

Phone: +8610 64844237

www.coyotebio.com/en

GelBox Workflow


Turn on GelBox and Log on to your mobile device

Load samples into pre-cast gel

Place pre-cast gel into GelBox

Connect wireless PC/smart phone to GelBox

Set up time and voltage from your wireless device

 Monitor GelBox and receive images

GelBox Pre-Cast Ready To Use Agarose Gels

- Disposable gel cassettes with agarose and DNA stain packaged inside for ease of use
- Number of wells: 13
- Stain: GelGreen™ from Biotium
- Percent Agarose: 1.2%, 1.5%, 2.0%
- Resolution: 0.1 kb – 6 kb

Coyote Bioscience USA Inc.

1506 Dell Avenue, Suite A, Campbell, CA 95008

Phone: +1 650-528-2199

www.coyotebio-usa.com