




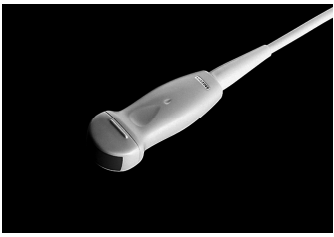



DP-30Vet

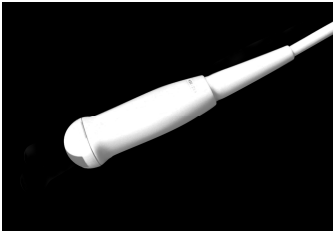


Digital Ultrasonic Diagnostic Imaging System

Probesheet

mindray

healthcare within reach

Probe	Illustration	Parameters	Application	Biopsy kit
35C50EA		Elements: 80 Center Frequency: 3.5MHz Fundamental Frequency: 2.0/3.5/4.5/5.0MHz Harmonic Frequency: H5.0/ H6.0MHz FOV (max): 70° ExFOV: 83° Convex Radius: 50mm	Big animal's abdomen	NGB-001 Multi angle
35C20EA		Elements: 80 Center Frequency: 3.5MHz Fundamental Frequency: 2.0/3.5/4.5/5.0MHz Harmonic Frequency: H5.0/ H6.0MHz FOV (max): 90° ExFOV: 102° Convex Radius: 20mm	Small animal's reproductive system, abdomen, thoracic, cardiac and urology	NGB-003 Multi angle
75L38EA		Elements: 80 Center Frequency: 7.5MHz Fundamental Frequency: 5.0/6.5/7.5/10.0MHz Harmonic Frequency: H8.0/ H10.0MHz FOV (max): 38mm Linear Width: 38mm	Small animal's abdomen, small parts and eyeball	NGB-002 multi angle
75L53EA		Elements: 80 Center Frequency: 7.5MHz Fundamental Frequency: 5.0/6.5/7.5/10.0MHz Harmonic Frequency: H8.0/ H10.0MHz FOV (max): 50mm Linear Width: 53mm	Small animal's abdomen, thoracic, and cardiac	NGB-007 multi angle
65EC10EB		Elements: 80 Center Frequency: 6.5MHz Fundamental Frequency: 5.0/ 6.5/7.5/8.5MHz Harmonic Frequency: H8.0/ H9.0MHz FOV (max): 125° ExFOV: 140° Convex Radius: 10mm	Big animal's reproductive system	NGB-004

Probe	Illustration	Parameters	Application	Biopsy kit
65C15EAV		Elements: 80 Center Frequency: 6.5MHz Fundamental Frequency: 5.0/ 6.5/7.5/8.5MHz Harmonic Frequency: H8.0/ H9.0MHz FOV (max): 96° ExFOV: 108° Convex Radius: 15mm	Small animal's abdomen, thoracic, and cardiac	NGB-005 multi angle
50L60EAV		Elements: 80 Center Frequency: 5.0MHz Fundamental Frequency: 4.0/5.0/6.0/7.0MHz Harmonic Frequency: H6.0/ H7.0MHz FOV (max): 55mm Linear Width: 60mm	Big animal's reproductive system and tendon	/
75L50EAV		Elements: 80 Center Frequency: 7.5MHz Fundamental Frequency: 5.0/7.5/8.5/10.0MHz Harmonic Frequency: H8.0/ H10.0MHz FOV (max): 47mm Linear Width: 50mm	Big animal's reproductive system and tendon	/

Local contact information

Mindray North America
U.S., Canada
800 MacArthur Blvd.,
Mahwah, NJ 07430-0619,
USA
Tel: (1-800) 288 2121

Mindray Medical Germany GmbH
Zwischen den Bächen 4,
64625 Bensheim
Tel: (49-6251) 17524 0
Email: info.de@mindray.com

MINDRAY is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd.
Specifications subject to changes without prior notice.
© 2013 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved.

mindray

Mindray is listed on the NYSE under the symbol "MR"
Mindray Building, Keji 12th Road South, High-tech Industrial Park,
Nanshan, Shenzhen 518057, P.R. China
Tel: +86 755 86 119580 Fax: +86 755 26582680
E-mail: intl-market@mindray.com Website: www.mindray.com