# New LOGIQ™ e Vet Ultrasound System Transducer Guide 

## Simple. Fast. Precise. <br> Empowering Veterinary Ultrasound.

The new LOGIQ e features a wide range of applications that help to increase your system's versatility across general imaging, anesthesia, musculoskeletal, interventional, emergency medicine and critical care. The transducers feature a design that helps enhance ease of use, ergonomics and patient comfort. A lightweight transducer cable helps minimizes strain - to facilitate transducer placement.

| Transducer | Description | Applications | Footprint | Bandwidth | Biopsy Guide |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L10-22-RS | Wide-band high frequency linear array | Peripheral vascular, small parts, nerve block, conventional and superficial musculoskeletal | $8.0 \times 20.3 \mathrm{~mm}$ | $10-22 \mathrm{MHz}$ <br> Imaging frequency | N/A |
| L4-12t-RS | Wide-band linear array | Peripheral vascular, small parts, conventional and superficial musculoskeletal, nerve blocks, thoracic/pleural, opthalmic and needle guidance | $12.7 \times 47.1 \mathrm{~mm}$ | 4.2-13.0 MHz <br> Imaging <br> frequency | Multi angle and out-of-plane; reusable bracket, disposable sleeve |
|  | Wide-band linear array | Peripheral vascular, small parts, conventional and superficial musculoskeletal, nerve blocks, thoracic/pleural, opthalmic and needle guidance | $12.7 \times 47.1 \mathrm{~mm}$ | 4.2-13.0 MHz <br> Imaging <br> frequency | Multi angle and out-of-plane; reusable bracket, disposable sleeve |
|  | Wide-band high-frequency linear array | Peripheral vascular, small parts, nerve blocks, needle guidance, conventional and superficial musculoskeletal | $11.1 \times 34.8 \mathrm{~mm}$ | $6.7-18.0 \mathrm{MHz}$ <br> Imaging frequency | N/A |
| 9L-RS | Wide-band linear array | Peripheral vascular, vascular access and musculoskeletal | $14.1 \times 53 \mathrm{~mm}$ | $3.0-9.0 \mathrm{MHz}$ <br> Imaging frequency | Multi angle; reusable bracket, disposable sleeve |


| Transducer | Description | Applications | Footprint | Bandwidth | Biopsy Guide |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3Sc-RS | Wide-band phased array | Adult and pediatric cardiac, abdomen, obstetrics, gynecology, thoracic/pleural, urology and orbits | $18.4 \times 23.7$ mm | $1.7-4.0 \mathrm{MHz}$ <br> Imaging frequency | Multi angle; reusable bracket, disposable sleeve |
|  | Wide-band phased array | Pediatric, cardiac, abdomen, gynecology and urology | $16.8 \times 23.5 \mathrm{~mm}$ | $3.0-7.0 \mathrm{MHz}$ <br> Imaging frequency | N/A |
| C1-5-RS | Wide-band convex array | Abdomen (including bladder), obstetrics, gynecology, urology, superficial and conventional musculoskeletal (including hip and spine) | $17.2 \times 69.3 \mathrm{~mm}$ | $\begin{aligned} & \text { 2.0-5.0 MHz } \\ & \text { Imaging } \\ & \text { frequency } \end{aligned}$ | Multi angle; reusable bracket, disposable sleeve |
| 4C-RS | Wide-band convex array | Abdomen (including bladder), obstetrics, gynecology, urology, superficial and conventional musculoskeletal (including hip and spine) | $18.3 \times 66.2 \mathrm{~mm}$ | $\begin{aligned} & \text { 2.0-5.0 MHz } \\ & \text { Imaging } \\ & \text { Frequency } \end{aligned}$ | Multi angle; reusable bracket, disposable sleeve |
| 8C-RS | Wide-band microconvex array | Pediatric abdomen, neonatal cephalic, small parts and opthalmic | $12 \times 22 \mathrm{~mm}$ | $4.2-11.0 \mathrm{MHz}$ <br> Imaging frequency | N/A |
|  | Wide-band microconvex array | Obstetrics, gynecology and urology | $16.9 \times 21.2 \mathrm{~mm}$ | 4.2-10.0 MHz <br> Imaging <br> frequency | Fixed angle disposable ( $5^{\circ}$ angle) reusable ( $0^{\circ}$ angle) |
|  <br> 6Tc-RS | Multi-plane Phased Array TEE | Cardiac intra-operative | $12 \times 14 \mathrm{~mm}$ with length of 45 mm | $\begin{aligned} & 3.0-8.0 \mathrm{MHz} \\ & \text { Imaging } \\ & \text { Frequency } \end{aligned}$ | N/A |
| LK760-RS | Wide-band linear array | Musculoskeletal, Veterinary | $13 \times 66.5 \mathrm{~mm}$ | $3.5-10.0 \mathrm{MHz}$ | N/A |

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