

The **EchoMRI 4-in-1**: A Revolutionary Concept for Addressing Your Global BCA Needs

**Echo Medical Systems** continues to strive to find new ways to remain the global leader for manufacturing and marketing NMR-MRI-CT based equipment for *in vivo* and *ex vivo* tissue characterization. We understand that our clients are the leaders in the field of body composition, and that providing each of them with a product that will produce the most precise measurements of fat mass, lean mass, free fluids, total body water, and bone mineral composition for mice, rats, tissue/organ samples, and biopsies is extremely important.

With this in mind, Echo Medical Systems is proud to announce that, for the first time, a whole body composition analyzer is available that can handle a dynamic range of live animals and samples as small as 10 milligrams, to animals as large as 1 kilogram, all in a single unit!



*The new EchoMRI 4-in-1™*

The **EchoMRI 4-in-1™** is our global solution for those researchers and core facilities that are interested in being able to cover a wide range of needs and capabilities, without purchasing multiple devices. The **EchoMRI 4-in-1™** will still produce data at the same rate of precision as our previous models have, and it is available in three different versions:

- **EchoMRI 4-in-1/700 (for animals up to 700 grams)**
- **EchoMRI 4-in-1/900 (for animals up to 900 grams)**
- **EchoMRI 4-in-1/1000 (for animals up to 1 kilogram)**

Each system is mounted on wheels for easier relocation, just like previous EchoMRI product lines. However, these systems will come with a standard set of six (6) animal holders, where as previous product lines only came with three (3).

For additional information and pricing on this system, please feel free to visit our website ([www.echomri.com](http://www.echomri.com)), send us an email ([info@echomri.com](mailto:info@echomri.com)), or call us at 281-492-0082, ext. 5#. We look forward to continuing to be your global resource for NMR-MRI-CT based whole body composition