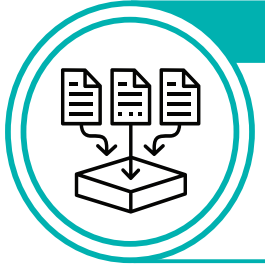


NEW! SoHo™ Telemetry System Infectious Disease



Study Types

- Measurement of temperature helps understand the effects of drugs, therapy and disease
- Conduct natural history and trigger-to-treat studies from mouse models to marmosets
- Confidently acquire real-time data from challenging Biological Safety Level (BSL) environments with a miniature hardware footprint



Data Collection

- Real-time analysis and alerts, 24/7 so no data is missed
- Remote programming for convenient device battery management
- Be notified via email/text when subjects get a fever or need attention
- Less temperature checks – no need for 5x a day wand checks
- Transmission distance is expanded, less receivers



Value

- Study rooms can be utilized for other things because of the small footprint
- Less animals needed equals not as much time required to prepare for experiments
- Lab techs can focus on other areas while these experiments take place
- Fewer encounters with the animals also translates to lower costs for the lab



Social Housing

- Freely moving, social housed animals in their natural environment
- Refine results by gathering more measurements through telemetry when compared to manual measurements
- Achieve high statistics power in your studies with telemetry, while reducing the number of subjects needed



Data Sciences International

119 14th St NW, Suite 100
St. Paul, MN 55112 U.S.A.
Tel: 651-481-7400
Fax: 651-481-7404

Sales: sales@datasci.com

Technical Support:
support@datasci.com

Web: www.datasci.com

European Sales:
sales@datasci.com

Asia Pacific Sales:
Tel: 86-21-50793177
apac-sales@datasci.com