



## **DSG ANNOUNCES NEW DATA MANAGEMENT DIVISION**

### ***New Division Provides Strategic Project Management Services to EDC Customers***

**Malvern, PA, November 8, 2006** — DSG, Inc. today announced a new Data Management Division that will provide strategic clinical data management services to its EDC customers to further optimize the clinical data management process. The new division will be headed by Tina Varallo, Vice President of Data Management.

“Electronic data capture is an inherently proactive process, and our new services are designed to provide our clients with a more strategic approach to data management including protocol design and review,” commented Tony Varano, president and CEO of DSG.

Tina Varallo comes to DSG with more than 13 years experience within the CRO and pharmaceutical industries. Tina has held senior positions within the CRO industry and, earlier in her career, worked for three pharmaceutical companies. Tina has extensive expertise in data management, EDC, GCPs, and FDA regulations. She has a BA from Pennsylvania State University.

The new Data Management Division will provide a number of value added-services including the development and design of customized databases, design and review of eCRFs, data validation/verification programming, comprehensive data management plans, ongoing review of data and logic checks, laboratory data management, data encoding, reconciliation of serious adverse events, and database log and finalization.

“Our clinical trial professionals understand our EDC eCaseLink technology better than any third party, allowing us to streamline our customers’ support needs and truly optimize the database for their clinical data management requirements,” said Tina Varallo, VP, Data Management.

DSG, Inc. has been supporting clinical trial data collection with innovative technology solutions including EDC, electronic patient diaries and digital on-demand CRF publishing management software since 1992. DSG’s products allow user-friendly, accurate and efficient data capture at any investigator site regardless of the site’s technological infrastructure. DSG has successfully supported over 200 clinical trials for more than 300 companies, at over 14,000 sites with more than 200,000 patients worldwide. For more information, please visit [www.dsg-us.com](http://www.dsg-us.com).

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