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## 24 DATA MANAGEMENT

Separate Clinical and Research databases will be maintained using FileMaker Pro. FileMaker Pro is a cross platform database program (works on both PC and Mac) that provides data input interfaces, creates and runs reports and exports for analysis. FileMaker Pro provides several levels of password protection for data input, data access, and data retrieval. Therefore, each participant will view only the data that is appropriate for their role in the study and prevent unauthorized access to protect patient/subject confidentiality and to maintain data integrity. The clinical database will be backed daily using Retrospect and an OnStream Echo drive.