

## PowerSoftMD Lab Interface Steps

1. Lab Company technicians must review PowerSoftMD HL7 specifications available at: [www.powersoftmd.com/technote/PowerSoftMDHL7LabSpecs.pdf](http://www.powersoftmd.com/technote/PowerSoftMDHL7LabSpecs.pdf) and create a list of any specifications that the lab cannot meet or wish to modify. This list needs to be emailed to Data Tec at [support@powersoftmd.com](mailto:support@powersoftmd.com) (Any additions or modifications to our specifications will incur additional fees)
2. Schedule a conference call with between the labs technicians and our technicians to review the list created in step 1 created by lab.
3. Data Tec will invoice the lab the setup fee of **\$3850** (for 1<sup>st</sup> doctor, **\$650** for each additional doctor). This fee **must be paid before** Data Tec proceeds. **Any additional programming** required beyond Data Tec's current specifications will be invoiced separately and **must be paid before** the programming is begun.
4. Fill out the Lab Interface Information available from our web site at: [www.powersoftmd.com/technote/LabInterfaceInfoSheet.pdf](http://www.powersoftmd.com/technote/LabInterfaceInfoSheet.pdf)  
This includes providing a CSV text file containing All Lab Test Codes, Test Descriptions, and optionally indicate if the Practice commonly uses the test or not; an example follows:

“Test Code”, “Test Description”, “Commonly Used Y or N”  
“ABL123”, “Adult Blood Lead Level”, “Y”  
“CBC234”, “CBC with Differential Platelet”, “Y”
5. Pay the interface set up service fee of **\$3850** for 1<sup>st</sup> doctor, then **\$650** per additional doctors.
6. Select the initial client to be used as a test site.
7. Lab Company will set up communications with the client's network for both the Lab Request and Lab Results folders. Lab Company will also provide the doctors Office any training required to keep the communications link operational.
8. Data Tec will setup and install the required PowerSoftMD files and software.
9. Data Tec will provide the client training on how to generate Lab Requests files and how to Import HL7 Lab Result files.