How to create the Patients.txt file for Lab Importer Pro manually in Praxis

Download the Praxis Query file and unzip contents.

http://www.schmitzsoftware.com/LabImporterPro/Instructions/PraxisQuery.zip

Step 1. Log into Praxis and open the Query tab – If you have the Create_Patients.txt_File.p3q query installed, go to Step 4

| Labs Query | |
|------------|----|
| Query | Rx |
| | |

Step 2. Click Import



Step 3. Select the Create_Patients.txt_File.p3q from the download location.

| Select the Filename to Import | | | | | | | × |
|---|--|----|--|------------------|---|------------------------|----------|
| 🚱 🗢 🔳 Desktop 🔸 | | | | • 4 ₇ | Search Desktop | | ٩ |
| Organize 🔻 New folder | | | | | | | 0 |
| ★ Favorites Desktop Downloads Recent Places PRXSVR PRXSVR share (HS-DHTGI | Libraries System Folder Network System Folder | | Mark Schmitz System Folder Create_Patients.txt_File.p3q P3Q File 2.81 KB | | Computer System Folder Praxis_Excel_to_Stands ratory_Converter_v15 Shortcut | ard_HL7_L August_24 | abo 4 |
| 👝 Backup White 1 🔻 | | | | | | | |
| File name: | Create_Patients.txt_File.p3q | | | • | Praxis 3 Query File (*. | p3q) Cancel | •] |
| | G | N1 | | | | | |

You should get the following message:



Step 4. Search for the Create Patients.txt File query

| H | ome | Database |
|------------|---------------|----------|
| Data Miner | Query Builder | |
| Queries | | |
| create | | |
| 4 | ata tit Fila | |

Step 5. Double click on the Create Patients.txt File query to load

| Home | Database | Agents | Print | Settings | Labs | Query | e-Rx | Medical Officer |
|--------------------------|-------------------|--------------------------|--------------------------------------|---------------------------------------|---|----------------------------|----------------------------|------------------------|
| Data Miner Query Builder | | | | | | | | |
| Queries | | Create Patients.txt File | | | | | | |
| create | | This query generates a | list of patients and providers, save | as Patients.txt, for use with Lab In | porter Pro | | | |
| Create Patients.txt File | | | | | | | | |
| | | Results | | | | | | |
| | | PRAXIS3.PATIENT.RE | GNO PRAXIS3.PATIENT.FIRSTNA F | PRAXIS3.PATIENT.LASTNAI PRAXI | 3.PATIENT.GENDER PRAXIS3.PATIE | NT.DOB PRAXIS3.PROVIDER.UI | PIN PRAXIS3.PROVIDER.LASTN | PRAXIS3.PROVIDER.FIRST |
| Step 6. Click Ex | ecute Hide lis | Reporting % | xecute | 0 s Zoom in | U | | | |
| Step 7. Right c | lick on the res | ults and select | Export data | Group Sort by Export Results | o elements column data to Clipboard | | | |

Step 8. Go to the directory that you have the program LabImporterPro.exe and save the file as Patients.txt

| Select the Filename | and For | mat to Export | | | | | X |
|---------------------|----------|----------------------------|------------------------------------|---------------|-------|-------------------------|-------|
| 😋 🔵 🗢 📕 🕨 Net | twork I | HS-DHTGLD54 ▶ share ▶ Offi | ce Labratory Paperwork 🕨 Lab Impor | ter Pro 🕨 | | Search Lab Importer Pro | ٩ |
| Organize 🔻 Nev | v folder | | | | | | • 0 |
| 🚢 Local Disk (C:) | ^ | Name | Date modified | Туре | Size | | |
| 👝 Documents (D | :) | CustomLabs | 9/24/2012 10:03 AM | File folder | | | |
| 💼 Backup_White | _1_ | Documents | 8/22/2012 8:53 AM | File folder | | | |
| BACKUP_1_TB | (G | Patients | 9/24/2012 10:48 AM | Text Document | 77 KB | | |
| 🛫 mschmitz\$ (\\! | SIII | | | | | | |
| 🛍 Network | = | | | | | | |
| ADVANTX | | | | | | | |
| 📜 BRN_9351A9 | | | | | | | |
| 🖳 BRN_959662 | | | | | | | |
| 195D10C | | | | | | | |
| FRONTDESK-1 | | | | | | | |
| HS-DHTGLD54 | L. | | | | | | |
| IN LAB | | | | | | | |
| MARK | - | | | | | | |
| File name: | Patient | s | | | | | - |
| Save as type: | Plain Te | ext (*.txt) | | | | | • |
| | 9) | | | | | | |
| | | | | | | Save | incel |
| - The Folders | | | | | | | |

Step 9. If you get the following message, click Yes



Once you see the following message, click OK. Your Patients.txt file is updated.

| - | | | |
|----------|--|--|--|
| 🛞 Praxis | EMR 5.0 | | |
| • | Results exp 1\\HS-DHTGLD54\sh Paperwork\Lab Impo | oorted to file pare\Office Labratory orter Pro\Patients.txt° ок | |