



Exporting Data Automatically Using Command Line Programs

- 1) All of the following programs should be launched from an active PowerSoftMD Work Station or Server with PowerSoftMD installed.
- 2) They can be scheduled via the Windows Scheduler.

Patient Demographics

Command Line Syntax:

`C:\EZW\MED\PGMS\ExportMDAuto.exe C:\NetMenu\ExportMDAuto.ini`

Note: if the program runs more than 8 hour it will automatically end

INI File Contents:

<code>OutputFile=CompleteNameOfOutputFile</code>	(Should end with .csv)
<code>DoctorID=00</code>	(Doctor Number 00 for All)
<code>ActiveOnly=Yes or No</code>	(Active Patients Only?)
<code>Field=AccountNumber</code>	(MRN or Account Number)
<code>Field=PatientName</code>	(Patient's Name Fields)
<code>Field=Balance</code>	(Account Balance)
<code>Field=Address</code>	(Patient's Address)
<code>Field=Sex</code>	(Gender)
<code>Field=BirthDate</code>	(Birth Date)
<code>Field=Phone</code>	(Phone Numbers)
<code>Field=PrimaryIns</code>	(Primary Insurance Info)
<code>Field=SecondaryIns</code>	(Secondary Insurance Info)
<code>Field=DoctorNum</code>	(Doctor Number)
<code>Field=Email</code>	(Email Address)
<code>Field=VisitDates</code>	(First Visit, Last Visit)
<code>Field=RecallDates</code>	(Last Recall, Next Recall)
<code>Field=PCP</code>	(Primary Care Physician)
<code>Field=RefDoctor</code>	(Referring Doctor)

Data Fields Include:



Patient's:

Account Number, Last Name, First Name, Middle Initial, Account Balance, Street, City, State, Zip Code, Sex, Birth Date, Home Phone, Work Phone, Cell Phone, Email Address, Doctor Number, First Visit Date, Last Visit Date, Last Recall Date, Next Recall Date, Long Term Recall Date, Recall Interval in Months, Primary Care Physician, Referring Doctor

Continued.....

Primary & Secondary Insurance:

Carrier Name, Relationship, Policy, Group, Phone Number, Street1, Street2, City, State, Zip Code, Carrier ID Number, Responsible Person Name, Responsible Person Sex

Ledger or Financial Transactions Command

Line Syntax:

C:\EZW\MED\PGMS\ExportTNAuto.exe C:\NetMenu\ExportTNAuto.ini

Note: if the program runs more than 8 hour it will automatically end

INI File Contents:

OutputFile=CompleteNameOfOutputFile	(Should end with .csv)
FromDate=mmddyyyy	(Default is 01011984)
ThruDate=mmddyyyy	(Default is Todays Date)
DoctorID=00	(Doctor Number 00 for All)
Charges=Yes	(Charges are Included)
Payments=Yes	(Payments are Included)
Adjustments=Yes	(Adjustments are Included)

Data Fields Include:

Account Number, Patient Name, Posting Date, Type Transaction, Doctor Number, Provider Number, CHG Code, Modifier, Units, Place of Service, Type of Service, Date of Service 1, Date of Service 2, Week Day, Amount, Diagnosis Code 1, Diagnosis Code 2, Diagnosis Code 3, Diagnosis Code 4, Posting User ID, Insurance Carrier ID Number, Billing Flag Status, Amount Primary Paid,



Amount Secondary Paid, Amount Patient Paid, Amount Adjusted,
Comment

Continued

.....

Insurance Carriers

Command Line Syntax:

`C:\EZW\MED\PGMS\ExportCarriers.exe C:\Temp\Carriers.csv`
(Only Command line Parameter is Output File Name)

Note: if the program runs more than 8 hour it will automatically end

Data Fields Include:

Carrier ID Number, Carrier Name, Street Address 1, Street
Address 2, City, State, Zip Code, Active Status, Phone Number,
Electronic Payer ID

Fee Schedules Command

Line Syntax:

`C:\EZW\MED\PGMS\ExportFeeSched.exe 000/C:\Temp\FeeSched000.csv`
(000 is the Fee Schedule Number, 000 is the base schedule)

Note: if the program runs more than 8 hour it will automatically end

Data Fields Include:

CHG Code, Modifier, Short Hand, Amount, Description, *Insurance
Code, Category, Activity Status

*Note: Insurance Code of "NONE" means item is **not sent** to
Insurance.



Schedules

Command Line Syntax:

```
C:\EZW\MED\PGMS\ExportSched.exe XXXX/C:\Temp\SchedXXXX.csv  
(XXXX is the 4 digit Schedule Year)    (XXXX = 0000 means use  
the Current Year)
```

Note: if the program runs more than 8 hour it will automatically end

Data Fields Include:

Date, Time, Patient Account Number, Patient Name or Text,
Comment, Service Code, Service Description, Service Time Units,
Schedule Number, Column Number, User ID of Scheduler