



FEATURES OF AMIGODOC

Accounts Module

1) Patient Ledger

- a) Each patient's account sheet reflects services, payments and program generated statements.
- b) Transactions can be posted anywhere in the account sheet.
- c) Transactions can be edited, copied, deleted and moved.
- d) Transactions can include an optional text note.
- e) Segments of account sheet can be blocked out to produce:
 - letterhead statements
 - Medicare statements
 - Medicaid statements
 - commercial insurance statements (HIC forms)
- f) Accounts with outstanding balances are highlighted.
- g) Allows user to page through accounts ledger, filtering accounts with optional restrictions:
 - limit to particular insurance
 - exclude accounts in collection
 - exclude zero balance accounts
 - no limitations

2) Authorizations

- a) A separate authorization record is integrated with the patient's account sheet.
- b) The authorization record reviews the patient's account and tracks relevant information:
 - amount of expected co-pay
 - number of visits authorized and remaining
 - ending dates of authorization
 - contacts, phone numbers and notes
- c) Authorization record can be easily updated and edited.
- d) Authorization file warns of approaching limits and deadlines.

3) Accounts Reports

- a) Accounts journal - daily accounts activity for a specified date.
- b) Listing of all patients.
- c) Accounts outstanding.
 - summed
 - sorted by patient
 - sorted by outstanding amount
- d) Yearly service list, stratified by procedure and month.
- e) Receivables, stratified by payment category and month.
- f) Status of insurance authorizations, listed by patient, with:
 - visits authorized
 - visits remaining
 - date of expiration
 - potential problems are flagged
 - can be sorted by a particular insurance

4) Other Features of Accounts

- a) All reports are sent to MS-Word Pad (easily copied to MS-Word and other word processors)
- b) The accounts are archived, consolidated and pruned on an annual basis.
- c) Prior years are searchable and retrievable through a cumulative patient list.
- d) Associated accounts databases are maintained under user control:
 - insurance database
 - procedures and payment category database
 - diagnosis and ICD codes database
 - place of service codes database
- e) Associated database records can be added, edited and deleted.

Calendar Module

- 1) Calendar can be displayed in either weekly or daily view.
- 2) Appointments for the day can be printed with memos and reminders.
- 3) Appointments are made using identifying information from patient's database. No need to type patient's name.
- 4) Specific patient's appointments can be searched from any selected day forward.
- 5) Calendar can denote holidays and vacations
- 6) Calendar segments can be 'blocked out' either unspecified or for a specific purpose.
- 7) New patient appointments and blocked out segments are color coded.
- 8) 'Things to do' or other memos can be inserted and edited for the specific day
- 9) Each calendar day displays from 7 AM to 10 PM with 8 appointment slots per hour.
- 10) Calendar is constructed in 2 year segments, comprising the present and next following year.
- 11) New calendar years are added in the 1st quarter on an annual basis. The prior calendar year is then archived but can easily be retrieved.

Lab Module

- 1) AmigoDoc tracks up to 22(?) elements which are stored in the 'Lab Code' database.
- 2) Any aspect of patient's care can be tracked if expressed numerically (weight, Hct, BUN, etc.).
- 3) The 'Lab Code' database is maintained under user control.
- 4) 'Lab Code' database records can be added, edited and deleted.
- 5) New lab data for the patient is easily entered into AmigoDoc
- 6) Lab data can be edited and deleted.
- 7) Lab data can be displayed on a grid or as a graph.
- 8) Lab data can be printed as a grid or as a graph.
- 9) Lab requests can be printed with patient and provider information.

Prescription Module

1) Prescription Generation

- a) From list of current prescriptions displayed for an individual patient:
 - can select one to write and print (making changes or simply repeating).
 - can select one to discontinue.
- b) Add a new medication either directly or by means of a explorer-like drug selection screen.
- c) Print up an information sheet about the medication for the patient.
- d) Undo or edit prescriptions (for those written that day only).

- e) Can add an explanation for each time a prescription is started, stopped or the dose changed.* *This request is program generated, which via SmartSig, keeps track of 24 hour dosages and the time the prescription is expected to run out.
 - f) Every prescription that is written can be stored as an individual record in the database.
 - g) Prescriptions which 'run out' are removed from the list of current prescriptions after 3 months elapse.
- 2) Patient's Prescription History (RxTimeLine)
- a) Patient's prescription history is automatically updated.
 - b) Patient's prescription history can be viewed either as text or as a graph (RxTimeLine).
 - c) RxTimeLine will toggle display the reason for any changes. Old prescriptions can be reactivated.
 - d) Prescription history, with comments, can be printed in text or graph form.
- 3) Patient Prescription Reports
- a) Display or print current list of prescriptions.
 - b) Show individual prescriptions sorted by DATE written or BRAND
 - c) Display or print medication history/changes sorted by brand then date (i.e. RxTimeLine in text format).
 - d) Automatically print schedule for taking medications, outlining clearly what is to be taken in the morning, at noon, bedtime, etc.
- 4) Practice-wide Prescription Reports
- a) Summary report on a specific medication, listing alphabetically all patients taking the selected medication (both currently and in the past), starting date, dosages, and changes with explanations.
 - b) Report on all medications listed in the database, with numbers of patients with current written prescriptions and the average dose per patient.
 - c) Daily prescription activity report listing for a particular date the patient, the brand, dose, directions, etc.
 - d) Report creating a list of patients whose prescriptions will be expected to run out during the clinician's absence or vacation. This list can be used to generate reminder letters for patients.
- 5) Prescription Utilities
- a) Edit printed prescription heading
 - b) The 'Medication database' is maintained under user control.
 - c) 'Medication database' records can be added, edited and deleted.
 - d) Prescription print options:
 - portrait vs. landscape
 - control drugs
 - special state forms, NY, NJ, MA, (others to be added as necessary)
 - print position on form: left, center, right
 - top and left mm form adjustments

Miscellaneous Features and Utilities

- 1) Optional networking capability - 5 node capacity.
 - initiate network (requires Key)
 - display network information
 - add new node
 - edit nodes
 - remove node

- 2) Optional multi-user capability - 10 multi-user capacity.
 - initiate multi-user (requires Key)
 - display multi-user information
 - add new user
 - edit user
 - remove user
 - change individual user's password
- 3) Select archival files (prior years).
- 4) Administrative utilities and password protection.
- 5) Setup initial printer adjustment - printer setup wizard.
- 6) Printer test to verify printer accuracy for production of formatted forms and prescriptions.
- 7) All record deletions require an administrative password.
- 8) Can search for patient in cumulative files and can recover archived information.
- 9) Program preferences
- 10) Utility to recheck, backup, archive and consolidate data - run once yearly.
- 11) Can create a tab-delimited file for export to Excel:
 - all demographic data
 - all account data
 - all prescription data
 - all lab data
- 12) AmigoDoc file maintenance utility to check and repair files.
- 13) Toggle AmigoDoc from 'Full' to 'Read Only' mode
- 14) Create template using from MS-WordPad for merge with AmigoDoc data