

## MedEase TUI

---

Individuals not experienced with TUI, Text User Interface, character based terminal emulation software programs are unaware of the functionality and efficiency of these applications. The misconception exist that the software is old-fashioned, antiquated, or DOS based if the software has a character based presentation. This perception comes from lack of familiarity with character based software and only having knowledge of Windows® type applications for word processing and graphical processing software. Both character based applications and Windows® applications have superior uses to each other in specific situations.

Windows® applications are best for word processing and graphical software where cut and paste functions are needed. This is useful when more than one document can be seen on one screen, and cutting and pasting can take place quickly. It is also useful to have another window open for reference. The Character Based Terminal Emulation program on a PC is far superior to Windows® for straight data entry. The user has a larger screen area, and all functions are controlled easily from the keyboard. There is no lost time moving the hand to the mouse, moving the mouse and clicking on the desired button, and then relocating the hand on the keyboard. All functions are done from the keyboard in a character based application. MedEase uses switching functions that make moving around in the system fast and easy. Research shows the using character based terminal emulation applications can save 30 to 50 percent in the time of straight data entry.

MedEase interacts with other health care software packages and standard Windows® applications to create a complete information system solution for health care professional. The MedEase Practice Management System is the right component to complement existing technologies.

### **MedEase is the fast, efficient and intelligent Cloud based practice management choice**

- Clean, uncluttered entry screens
- Easier data entry
- Requires fewer key strokes to accomplish a task
- Runs faster than comparable graphical system
- Requires tighter security controls
- Requires less computing horse power
- Easily updated to remain current with CMS changes