

FEATURES



Flexibility

STATIC's reporting, flexible access to data, and ability to be customised enables you to run your department the way you know best.



Cross-Platform

One program, multiple platforms, Single or Multi user. Mix Macintosh and W indows server and client machines for unparalleled flexibility in responding to your Hospitals's requirements and strategies.



Scalability

STATIC's powerful architecture provides a single user or client server foundation that will grow with you, and our responsive development will continue to bring new features and performance improvements.

All datafiles are transferable from Single to Multiuser and from Macintosh to W indows installations.



Integration

Full integration of data allows you to manage not only your own department, but respond quickly to Medical records, Hospital Administration and Health Department queries. Your staff can share all kinds of information seamlessly. And STATIC does it with an easy, multi-process interface to let you work more efficiently.



Feature-Rich

STATIC is designed to capture information from all your Critical Care areas which will ultimately enable a complete assessment of your department's operations and ACHS reporting. This requires a LOTof power.



Partnership

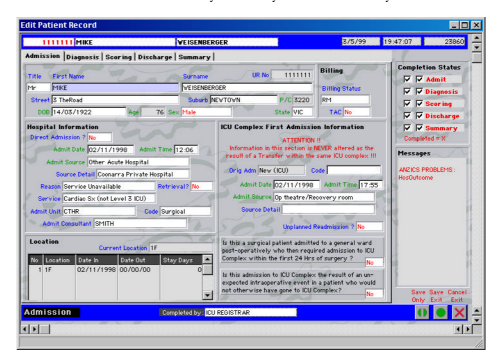
We understand that selecting Critical Care software is not just about features. We have been designing and implementing Critical Care software since 1991 and stand behind our product, providing customer service beyond expectation.



Statistics for Intensive Care

Mission Critical

To make a complete assessment of your department's operations requires large volumes of data to be collected and collated. There are many reasons why STATIC is critical to your mission:



STATIC's rich feature set includes: Ability to define two distinct levels of Critical Care. Multiple wards. Tracking your patients movements between wards. Collect data on Procedures, Interventions, Trauma scoring (RTS, ISS, PS), Cardio-thoracic, Apache, Complications, Or gan Failure, TISS, Brain Death, Organ Donation, ARDS, Max Bilirubin Creatinine levels. It will generate a written Discharge Summary including management plans and ongoing problems. Refusals to the Critical Care area is tracked as well as Bed States. The entry of data is checked using a unique system which does not allow signing off if a record is incomplete - incomplete fields are always highlighted. Which fields are deemed mandatory is completely up to you. You have complete multiple level control over access to the database giving only some users the ability to change data. Backup of the database is integrated so you can schedule a full backup at predetermined intervals or mirror the database offline or both with full transaction log restore. Forget about setting memory requirements and network settings, to a large extent STATIC has been designed to automatically configure itself to your computing environment. The Report and Template system allows you to generate summary and statistical reports with complete control over output - you can even schedule this at predetermined intervals. And if that is not enough, the Export system allows for external analysis of any data that you have collected. You really need to use it to appreciate the power that is built into the product!

Download a fully featured Demo version of STATIC from www.hxmedical.com

Minimum System Requirements

- Macintosh PPC or G3
- MacOS 8.5.1
- Windows Pentium
- Windows 95, 98, NT, Windows 2000
- 500MB hard drive
- 800 x 600 Screen resolution
- 24MB RAM single user and client
- 64MB RAM server
- Ethernet Network for Client Server





STATIC Software that Fits In!



For more information or a Demo version of the product please contact us at PO Box 1784 Geelong Vic 3220 Australia 278 La Trobe Tce Newtown Vic 3220 Australia

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