

Enterprise Level Cyber Systems

C. William Hanson III, MD
Professor of Anesthesiology and Critical Care,
Surgery and Internal Medicine
Chief Medical Information Officer and Vice President
University of Pennsylvania Health System

- Eicu
- “War room” concept
- IBM, CSC, HP, Microsoft, Lockheed-Martin

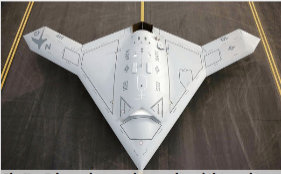
New drone has no pilot anywhere, so who's accountable?

The Navy is testing an autonomous plane that will land on an aircraft carrier. The prospect of heavily armed aircraft screaming through the skies without direct human control is unnerving to many.

January 26, 2012 | By W.J. Hennigan, Los Angeles Times

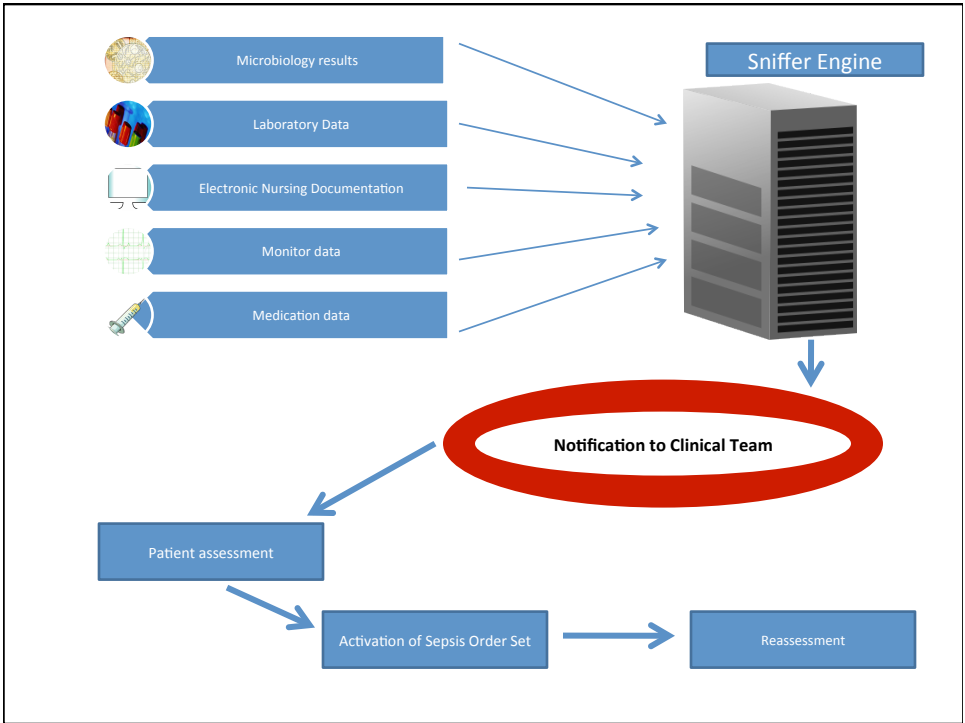
The Navy's new drone being tested near Chesapeake Bay stretches the boundaries of technology: It's designed to land on the deck of an aircraft carrier, one of aviation's most difficult maneuvers.

What's even more remarkable is that it will do that not only without a pilot in the cockpit, but without a pilot at all.



The X-47B drone, above, marks a paradigm shift in warfare, one that is likely... (Chad Slatery, Northrop Grumman)

Recommend 3 | 4 | 0 | Tweet | Submit | +1



Readmission Indicator

•Starting *November 2011*, patients who are URGENT or EMERGENT readmissions from ANY hospital within 30 days will appear in NaviCare with a *salmon* colored back ground

The screenshot displays four patient status bars in the NaviCare system:

- Standard:** 1102-A, R, M LastNam, F, Abalolt, 1261-A, 18:00, Dr RN, !, F, D, 25d
- Observation:** 1102-A, R, M LastNam, F, Abalolt, 1261-A, 18:00, Dr RN, !, F, D, 0
- Readmission:** 1102-A, R, LastNam, F, Abalolt, 1261-A, 18:00, Dr RN, !, F, D, 0. This bar is highlighted with a red oval and a red arrow points from the text box above to it.
- Observation and readmission:** 804-B, R, F MCDONNE, B, V PP, HV, L, F, 0

Details to come on roles and responsibilities for department