

ELECTRONIC DENTAL RECORDS (EDR)

DENTRIX ENTERPRISE

- Commercial off the shelf dental clinical and practice management software application that is integrated with Resource Management System (RPMS)
- Can be used as a stand alone application for tribal/urban programs not using RPMS

HOW DO I GET IHS/EDR?

Must Meet The Basic Requirements

- Each operatory must have a personal computer with network connectivity
- Program must be using IHS Electronic Health Record (EHR) or be "EHR Ready"

SURVEY/ASSESSMENT

- EDR Facility Survey can be submitted online <u>http://www.doh.ihs.gov/EDR/index.cfm?fus</u> <u>eaction=facility.display</u>
- If the site survey shows that the program meets EDR readiness standards the site will go into the queue for a EDR Site Assessment
- Program is placed into queue

WHEN WILL EDR BE READY?

- Interfaces with EDR have been beta tested at three sites.
- National certification has been achieved
- Implementation began January 2010

ARRA FUNDS

- Implementation began January, 2010
- Cost sharing (contact Dr. Chiarchiaro) will be required
- Programs not wishing to cost share (ARRA funding) will be implemented as funding becomes available

IHS/EDR COST?

- Servers \$12,000 \$35,000 (site specific)
- Operatory PC's \$3,000 each (approximate)
- Software maintenance and support -\$600/year (starting 2nd year)
- At a minimum a remote WAN site requires a full T-1(costs vary)

PROGRAMS WISHING TO BYPASS NATIONAL FUNDING

- Self-funded cost vary widely depending upon each sites size, network configuration, and IT infrastructure
- Cost estimates can be obtained from Dr. George Chiarchiaro, EDR Project Manager george.chiarchiaro@ihs.gov
- There will be a separate queue
- Same requirements as IHS funded EDR

SITES THAT PREVIOUSLY PURCHASED DENTRIX ENTERPRISE

- Certification interfaces will be available from Dentrix after April 1, 2010 (estimated cost \$2,000)
- Hardware issues are to be addressed by the site

SITES OPERATING DENTRIX

 The cost and process for sites wishing to upgrade to Dentrix Enterprise and the certified RPMS interfaces will be identified after April 1, 2010