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
  http://www.doh.ihs.gov/EDR/index.cfm?fuseaction=facility.display

• 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 site’s 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