TODDS - The Total Office Data Diagnostic System

Bring your office into the 21st century, managing your patient’s treatment with muscle and ease! JKL Software’s patented Total Office Data Diagnostic System (TODDS) is the only patient management system that is designed from the ground up for practitioners performing TMD, sleep apnea, and orthodontic treatment, combining techniques of practice management and data analysis.

It’s not your average dental practice management system handling only letters, reports and general patient data - TODDS manages your patient’s complete treatment, from intake to treatment progress to data analysis and case reporting.

TODDS is designed with the newest hardware in mind and takes advantage of modern, computing hardware, parallel processing design and large database platforms. Yet, it can even run on small, portable Windows-based slate computers for chairside, direct data entry. As your needs and practice grows, TODDS grows with you!

An efficient office starts with TODDS - impress your patients, increase your referrals and simplify your practice.

Some Included Functions

- Patient Information
- Patient Demographics
- Multimedia and Voice
- Primary Complaint
- Complaint History
- Physical Exam
- Craniofacial Exam
- Body/Extremeties Exam
- Sleep Apnea Exam
- Radiography
- Cephalometrics
- Study Model
- EMG, EGN, JVA
- Muscle Palpation
- Progress Reports
- Charting (std & SOAP)
- Extraoral & Exam Imaging
- Intraoral Imaging
- Billing & Account
- And, much more

- Patient Data - At Your Fingertips Get patient account, exam, intra and extra oral imaging, and billing data quickly, easily and thoroughly - establish medical necessity for treatment

- Data Analysis Analyze the patient’s data in a logical fashion to produce a detailed analysis. Build templates to match your specific criteria and apply them to your sessions. Establish the best treatment protocol to match your patient’s needs

- Report & Correspond Get more referrals, collaborate with others involved, keep your patients in the loop with customizable letters and reports

- Maintain & Monitor Treatment Progress Follow your patient’s progress objectively. Pain scale progress reports monitor and analyze the patient’s treatment progress. Review and reprint past reports with ease

- Research & Improve Utilize the captured data for uniform, consistent research. Export standardized data to other applications for statistical analysis or use the built-in analyzer to find epidemiological patterns in patient data

- Efficient & Powerful Runs on minimal resources, but takes advantage of advanced, modern computer hardware with no program changes. Streamline & improve your office’s performance with direct chairside data entry

http://www.jklsoftware.com

Total Office Data Diagnostic System
Features List

- Patient information, contacts and providers
- Correspondences, letters & reports and exam matched paper forms
- Built-in non-destructive image editor
- Managed exam session data and imaging storage
- Templated, automated diagnostic data analyzer
- Automated, one-touch report generation with custom-template editor
- Digital charting and SOAP entry system with voice annotation
- Patient multimedia storage, including video, audio and photographic media
- Patient photo/image grid generator with store-n-retrieve templates
- Objective, subjective and diagnostic data organization
- Radiography, cephalometrics and study model data analysis and reporting
- Biometrics data analysis and reporting, including ruler/ROM, EMG, EGN and JVA
- Multi-method sleep apnea data analysis and reporting
- Patient progress reports and pain scales
- ICD/CPT coding of exams
- Task management, user tasking and reminders
- Designed for and takes advantage of Microsoft Windows 7 and 8.1
- Supports 64-bit computing, modern multi-core processors, large databases, and lightweight, standalone or client/server configurations
- Biometric (fingerprint) login and user identification
- Pen-computing capable (handwritten notes and digital signatures)
- Direct touchscreen data entry and multi-monitor support
- Captures Intraoral images and stores with tooth condition data
- Acquire compliance documentation
- Generate HCFA1500 - manage patient account and billing

Minimum install specifications

- Microsoft Windows Vista, Windows 7, Windows 8, Windows 8.1
- 32-bit or 64-bit platform
- Intel Celeron, Pentium, Atom or Centrino processor (1GHz or higher)
- 2GB RAM
- 100MB hard disk space

Recommended/standard specifications

- Microsoft Windows 7 or Windows 8.1, 64-bit (single-computer/workstation)
- Microsoft Windows 2012 & R2 (server/network)
- 64-bit Intel i5-2/3/4x, i7-2/3/4x, or Xeon E6 processor
- 8GB RAM (workstation) / 8-16GB RAM (server)
- Microsoft SQL Server 2014 (server installations)
- Gigabit Wired or N/AC Wireless network connection for workstations/slate/tablets

Optional hardware and specifications

- WIA/TWAIN interface scanner (for analog radiography/images)
- WIA interface document/card scanner (for fast capture of documents)
- Digital camera/webcam (for direct image capture)
- Intraoral camera handset for Dental Exam imaging
- TabletPC/Pen-computing interfaced notebook/desktop (such as Fujitsu T904/ T734, Lenovo X240/Yoga Tablet PC for best user experience)
- Slate computing for chairside/portable data entry (such as Fujitsu Q702, Lenovo Helix, or Microsoft Surface Pro/2/3 (WinRT not supported)

"Patient management software for the 21st Century"