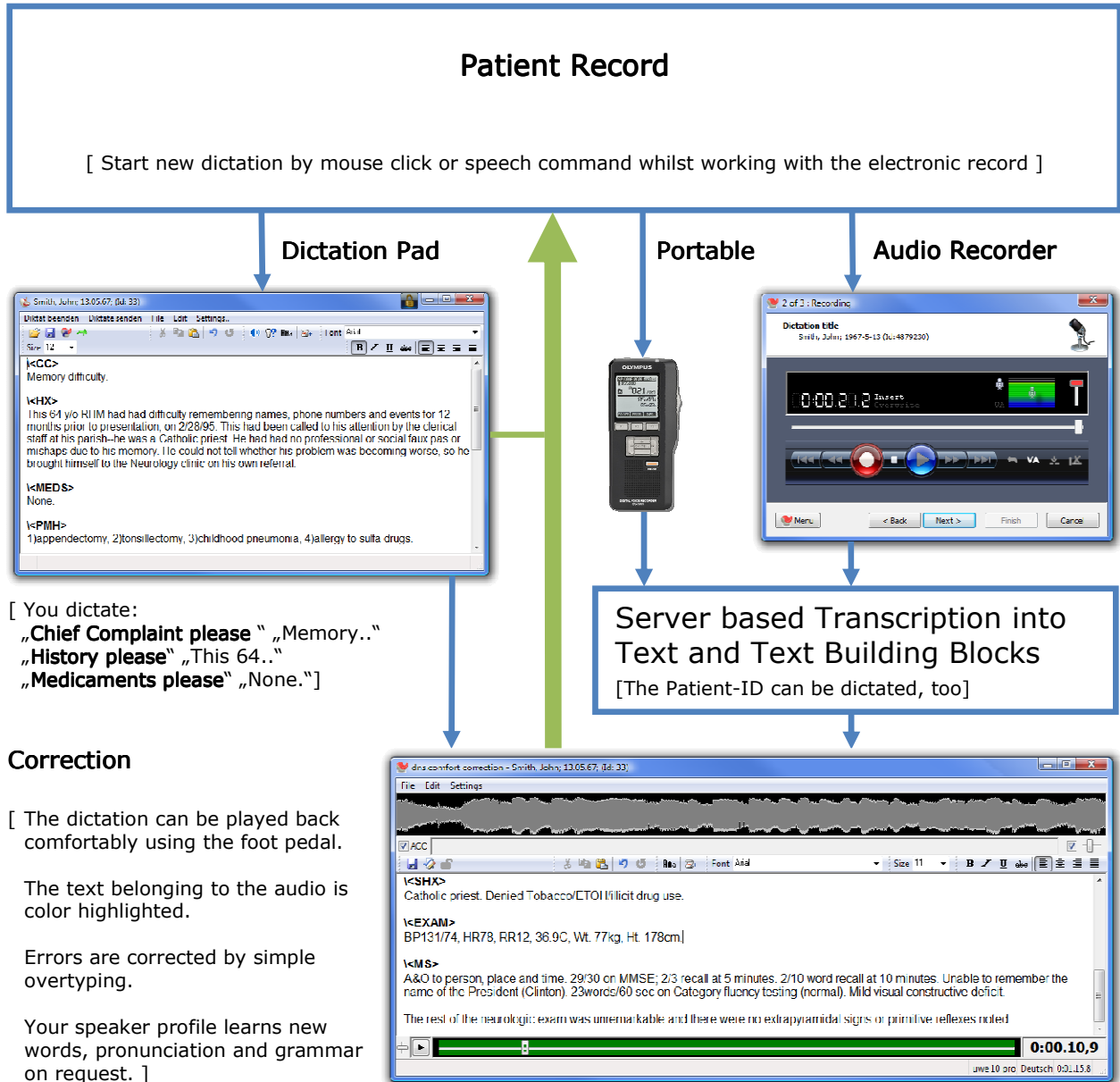


Digital Dictation and Speech Recognition Made Easy – Fully Integrated into Your Patient Documentation System, incl. Terminal Operation

How does it work?



Terminal Operation:

Are you using your patient management system in a Windows Terminal Server environment? That's no problem – with **TSHybrid™** you dictate using your Client and pass on any texts directly into the patient management system inside the session window.

Text Building Blocks:

Dictate a whole standard text by using only a few words.

Your Advantage at a Glance

- Seamless integration into your patient management system
- Dictate all aspects, such as medical history, findings and therapy in one single step – this saves time, data inputting and mouse use
- Third-party correction without resource intensive speech recognition² – even from home
- Mobile dictation using digital portable dictation devices and smartphones²
- Working within a network as well as Windows TerminalServer[®] and Citrix XenApp[®]¹
- Creation of joint vocabularies and command lists
- Control of important program functions using common dictation hardware by various manufacturers

- Customised vocabularies for different specialist areas can be integrated
- Telephone hotline, Support forum, eMail-Support, Maintenance contracts

¹ with dns.comfort.net, dns.comfort.net Workflow and dns.comfort.pro

² with dns.comfort.net Workflow and dns.comfort.pro

On top, dns.comfort.pro and dns.comfort.net Workflow offer all the benefits of a modern workflow system. Take advantage of personalized dictation lists, joint template lists, permission administration, password security, flexible data import and export as well as archiving.

dns.comfort.local offers a low-cost single PC system.

Licensing is per user for all versions, except for dns.comfort.local which is licensed per workstation.

Which patient management systems are supported?

- Medistar 4
- Turbomed
- MCS-ISYNET
- Albis
- CompuMED M1
- S3 PraxisComputer
- DOCconcept, DOCcomfort
- Quincy
- Duria
- Abasoft EVA
- Q-MED, InterArzt, CSPmed
- Nephro, EL-WIN, Medavis*
- Further systems on request



System prerequisites

- Windows 2000,XP,2003,VISTA,7,2008
- PC with Pentium IV 500MHz or equivalent, 256MB RAM
- Sound card
- **Stations with speech recognition:**
Recommended PC Pentium 2GHz with 2GB RAM, but at a minimum as per requirements for Dragon NaturallySpeaking 9, 10 or 11

* In preparation, as of 10/2011

Contact