

Taking Digital Dictation Technologies to a New Tier

Legal Medical Insurance **Law Enforcement Federal Government State Government Municipal Government Engineering Architecture Banking Brokerage Hotels and Resorts Travel Real Estate Military General Business**

In this age of advancing communication technologies VIS, the *Voice Input Station*, takes digital dictation giant steps forward to a whole new arena of performance.

Designed and engineered for today's workplace environment, the full-featured VIS digital dictation station is a desktop communications control center that fits neatly on any desk or work area in a very small footprint.

VIS gives you the power to speak your word and deliver it to your PC and numerous other locations in just seconds, rather than minutes, thus increasing your productivity and efficiency tenfold.

In offices and medical facilities throughout the country, the VIS *Voice Input Station* is changing the anatomy of information exchange. For recording and playing of dictation, quick notes, reports, conferences, discussions, telephone conversations and more – including laser technology for barcode scanning – the VIS *Voice*

Input Station steps forward as digital voice documentation at its finest.



he full-featured VIS *Voice Input Station* performs digital voice messaging and barcode scanning with comfort, ease and advanced technologies unmatched by others.

But, there's so much more!

The moment you pick up the handset of the VIS *Voice Input Station* you'll appreciate the feel and comfort of it in the palm of your hand. That's because both the VIS 200 and 220S handsets are designed so that you can easily get your hand around them...any size hand. There's no fumbling, no awkward finger or wrist gyrations - it's all so easy and within your grasp.

Partnering with the VIS handsets, the multifeatured base module of the VIS Voice Input Station serves as a mini control center, connected to your PC, bridging your handset to limitless potential, based on application software created for your particular needs. This smart base module, with its 8 programmable button keypad, lets you enter ID numbers, initiate telephone record capability, or route dictation to pre-designated people or locations within an office complex, throughout a medical center, inside an industrial facility or to remote sites, anywhere... all with the simple touch of a button.

on the future of digital dictation

* PC Connections - for an easy quick connect to your computer. • External speakers/headset * Foot control connection - lets you dictate "hands-free". output - for group or private listening. * Handset cradle a sensible place • External microphone/ to put your handset. telephone record input for "hands free" microphone. * Loudspeaker - for listening to dictation through the base Base module/ handset speaker switch - lets you listen through the base module or handset. • Volume control - lets you adjust to your comfort level. • External microphone/telephone Handset connection recording button with LED - lets you for a "quick connect" or activate external telephone recording. "disconnect" of your VIS *Multi-functional keypad - gives you limitless versatility based on your software application.

alpha/numeric barcodes in a split second. (model VIS 220S) Microphone - with

AGC for constant voice level during recording.

> • Record LED - when it's red vou're recording.

Barcode scanner -

lets you quickly scan

 End of letter/Priority Insert/Overwrite **button** - lets vou completion of dictated seamlessly insert addiletters or flags letter as tions or overwrite with changes.

LISTEN

 Record/Stop/ Listen/Rewind switch the proven efficient, one finger slide control.

• Barcode scanner trigger - simply point and squeeze for laser barcode readings. (model VIS 220S)

• Fast forward button -

lets vou advance at

· Speaker - lets you

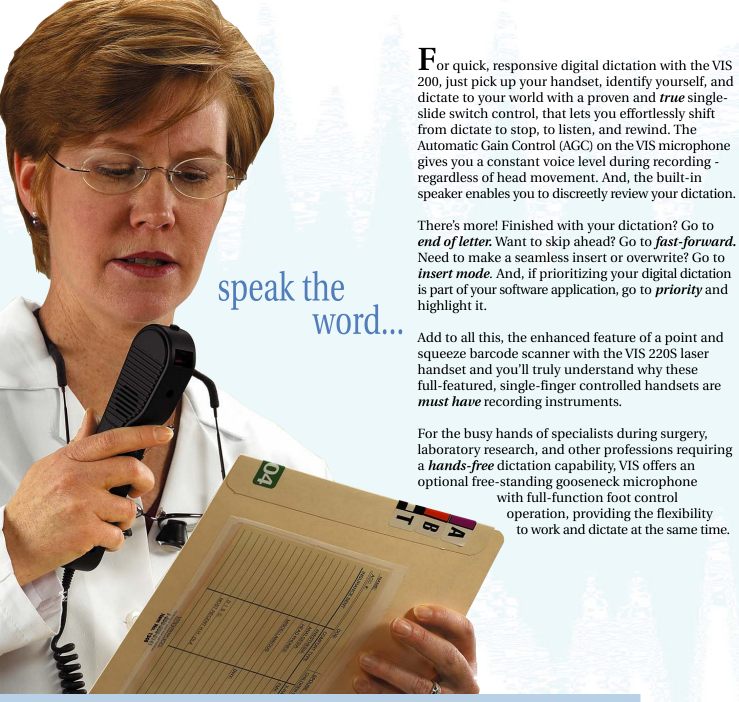
discreetly review

high priority.

quick speed.

dictated messages.

Coiled cord - with 8 feet of flexibility.



Definitive speed and precision - the VIS Voice Input Station responds!

scan the codes... With all the same great features of the VIS 200 handset, the VIS 220S adds an integrated laser scanner that lets you quickly and precisely retrieve bar-coded patient information from departmental records or client histories from files with a squeeze of the laser trigger located conveniently beneath the laser window on the backside of the handset. This design feature eliminates the need for having to angle your wrist or reposition the handset while scanning barcodes. Simply hold the handset as you would for dictation then point and squeeze for swift and accurate readings. Once you've downloaded barcode data, just add your dictation and send it on to your pre-designated locations.



Dictation to transcription is just a finger movement away. With the touch of the EOL (end of letter) button on your VIS handset, active and completed dictation files are instantly saved and routed. Many customers select software applications that enable both the sender and transcriber to access and control dictation documents using a *Saved Documents and Sent Documents* screen display to visually review, change, prioritize, or redirect dictation activities. There are a variety of software applications available to complement the VIS *Voice Input Station*. Your VIS representative will be glad to review your software requirements and suggest a software solution that can best accommodate your particular needs.

send it in seconds... Working in tandem with your VIS handset and installed software, the VIS Voice Input Station becomes a multi-functional control center. With an 8 programmable button keypad, you can easily enter ID numbers, engage a telephone record capability, or route your dictation to pre-designated people or departments on site or at remote locations.

transcribe it...



The VIS Voice Input Station - responding with tomorrow's digital technologies...today

he VIS *Voice Input Station* is compatible with numerous existing transcription software programs as well as with software configured specifically for unique dictation/transcription requirements.

To further enhance transcription performance, the VIS interfaces with the latest in digital transcription products including the FLX-10 digital headphone, the FlexiPort headphone connector, and the Infinity Foot Control. Together, these products add a new dimension to responsive digital transcription efficiencies.

- Available Digital Dictation and Transcription software
 Software created specifically for your individual requirements.
- FLX-10 Digital Headphone
 Volume control level and
 monaural/stereo switch for increased
 clarity. Ergonomically designed
 dome-shaped sound chambers for
 total comfort.
- FlexiPort Headphone Connector
 Plugs directly into the back of your
 computer. Attaches to desk or
 computer station for a quick
 connect from headphones to PC.
- Infinity Foot Control

Large footprint, no foot fatigue - can't be shuffled from normal foot movement. Ensures endless hours of trouble-free performance for transcriber.

