

A HEALTHY DOSE OF EFFICIENCY

>> Digital speech processing for health professionals

Digta▶



product
design
award

2008



Diagnosis: Extremely efficient!

If you want to get your facts down precisely, you can't use just any old device. Try the high performance digital toolkit today and get a brilliant head start. It's incredibly easy to use and has all the features you could ever need. Keen to optimise your hospital's workflow even more?

Digta products and solutions can unlock the huge potential of digital speech processing.

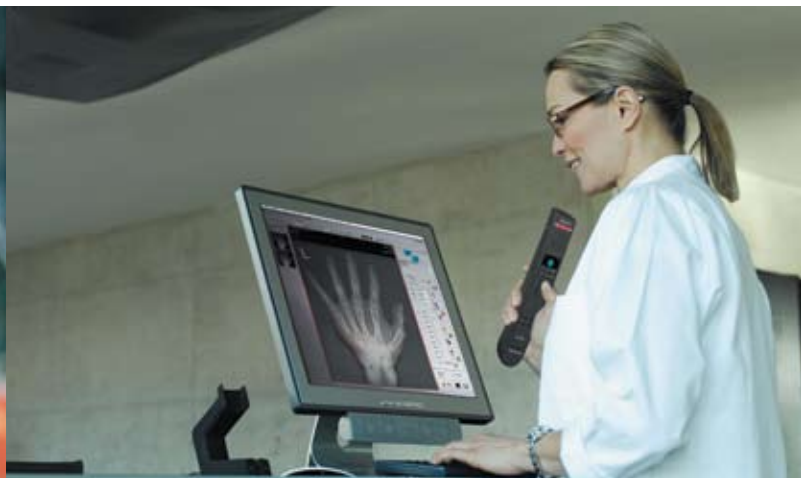
And enjoy the feeling of being prepared for anything.

Works perfectly with:



turn voice into  action

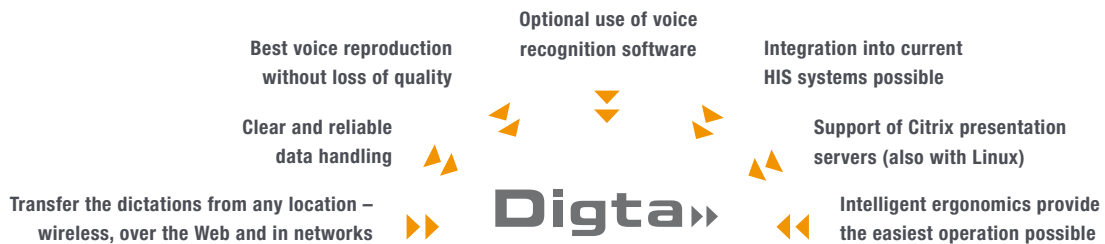
GRUNDIG
Business Systems



The Digta digital head start enables you to spend more time with your patients ...

Just imagine: A dictation machine with a familiar, easy to use slide switch for intuitive operation – just like your analogue device. From the report to the discharge letter: it's easy to edit, insert or delete text passages at any time. Your dictations are sent to the secretary at the push of a button – it's safe and fast. You're not only saving time but also optimising ward operations and patient care through faster reporting – that saves money and heightens patient satisfaction at the same time. Now the digital dictation future is at your fingertips ...

Digta products give you the edge:

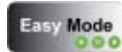


TIME TO GET YOUR DIGITAL HEAD START



Digta 420

- 1 GB of internal memory
- Soft-Touch-Composite surface shock absorbing and skid-proof
- Luminescent colour display
- Operation with batteries or rechargeable batteries
- Can be used as a PC microphone via USB as well
- Interface for barcode / RFID reader
- PIN protection and dictation encryption



Digta SonicMic

- Extra wide slide switch
- Soft-Touch-Composite finish
- PC mouse control via Track Point
- Interface for barcode/RFID reader



Your Grundig Business Systems partner:

Collins
BUSINESS SYSTEMS, INC.

(800) 527-4658

www.collinsvoice.com

sales@collinsvoice.com

GRUNDIG
Business Systems