## Tunstall



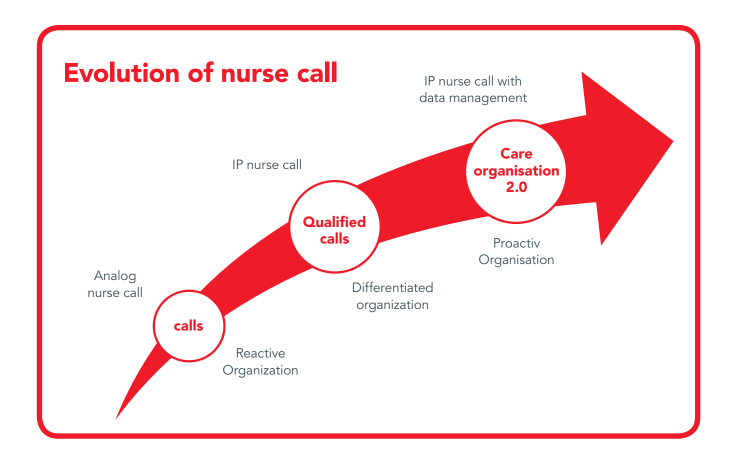
# IP+

Digitization is managed.

Communication is secure. From human to human.

# Diagnosis: Progressive digitalization Now also the Tunstall nurse call.

For over 50 years, Tunstall has been one of the leading manufacturers of nurse call systems in Germany and in many European countries. Many groundbreaking innovations such as the nurse call with speach or the so-called "Code Blue" originate from Tunstall and are today now standard in nurse call systems all over the world. Now digitalisation is holding its own with the health service and the care organization and starts a new era. With the new Flamenco<sup>IP+</sup> digital nurse call we are creating new conditions for this new digital era and for the collaboration of people, the interaction of applications and device connectivity. Digital nurse call from the system market leader.



#### Advantages of IP technology:

- Use of uniform infrastructures, open platforms
- new customer-oriented and digital applications
- Integration of standard solutions, e.g. mobile devices
- System maintenance via remote upgrades/updates
- simple exchange of information among each other
- Individual applications with standard modules
- future-proof technology

#### New: ComTerminal P

#### product features

- Colour display, larger version
- Touch-Matrix surface (display)
- Thin glass front in "Optiwhite"
- Integrated RFID reader (optional)
- PoE+ or 24VDC
- functional enhancements
- Rolling display (call/presence, etc.)
- New easy-to-clean housing shape

#### product benefits

- The touch display allows an intuitive operation
- Calls can be displayed in full colour and can be recognized better and faster
- Stuff presences can be set via the optional RFID function and these can be combined with the respective nursing person.



#### **New: ComStation**IP

#### product features

- IP phone with 7" touch screen
- Resolution 1024 x 600 Pixel
- Intuitive and comfortable operation of the nurse call app
- Android Platform
- High speach quality
- PoE or via power supply

#### product benefits

- Compact, modern design
- Multiple adjustment options (installation angle, wall mounting)
- Standard connections and interfaces
- Plug & play



### New: ePat®-family

- The ePat is a personal assistant for the patient and helps to contact the staff, ask questions and provide answers even if a nurse is not available.
- With the ePat, we bring the patient back into the the focus of our actions and actions.
- Especially in the first period after admission, the ePat provides assistance. You get information about Visiting times, food, visits, catering, dates and much more.
- This information is to relieve the care and to enhance interpersonal contacts between nurse and patient.
- The patient is back in the focus.



### **Nurse call from Tunstall**

As a pioneer with the highest level of competence and an experienced innovator, Tunstall enjoys an excellent reputation. More and more institutions around the world are placing their trust in us: Hospitals and care homes as well as prisons. That's why we make every effort not only to meet these expectations, but also to quality, absolute customer orientation and perfect service.

In the further development of our products, we work hand in hand with our customers in order to to continuously incorporate questions, suggestions and wishes into new solutions. Inspired again and again by new ideas, this has made us the international innovation market leader.

And that's what we came up with for you: Versatile integration options with a wealth of possibilities of systems and peripheral devices, simple installation and maintenance through ready-made Plug-and-play components, maximum organizational freedom and, last but not least, an excellent Design of all operating devices and that reliably in function and quality. Typical Tunstall!

More information about Tunstall products can be found in the corresponding information sheets.

Since we are constantly developing our products, it is possible that specifications and appearance of products change without prior notice.

