



NEW: Keyboard "TQ"

SPOK21

The communications unit with voice output for non-speaking persons.

SPOK21 is a mobile speech unit which provides the user with flexible communication at all times based on written language. It has a modern design and is simple to use. Its modular structure enables optimal adaptation to the individual requirements of the user.

On the following pages we would like to inform you about the features of the unit, provide you with data and



tips, and describe the future development of the unit.

You will find accessories for the unit, various instructions for assembly of the accessories, for downloads, technical data etc.

You can place an order via your local dealer.

You can also ask technical questions on the functioning of SPOK 21 by email.

SPOK21 has an outstanding voice output, which can be a male or female version, and which sounds like a natural human voice. But that's not all. There are many other features which make it easy for the user to handle the voice unit



There are two displays. On one display the user can read and correct his written text while entering it (in three different type-sizes). On the second display, the conversation partner can see what has been written.

Stored messages can be called up via six function keys beside the user display, by pressing just one key. Not only these six messages are available to the user, but a total of 72 'fast' messages. In order to maintain an overview, the messages are arranged into topics. For example, one topic is 'at home', another, 'at the doctors', 'shopping' etc.. If this is not enough, you can store other sentences via key abbreviations: a total of 432.



To ensure that the written text has reached its addressee, **SPOK21** has two extra-powerful loudspeakers.



The keyboard on **SPOK21** is splash-proof and soft running. In order to compensate any motory difficulties, varying delay times can be set. Optional finger guidance is also available. If the keyboard is too big or too small

for you, you can connect any

external PC keyboard.

If the **SPOK21** is to be operated with one or two external keys / sensors, the standard keyboard is simply replaced with a scanning keyboard or a combi-module (which can operate as a scanning-module and a keyboard as well).



SPOK 21 has been developed by IGEL GmbH with support from the Bremer Innovationsagentur (BIA). It is the first voice unit to be completely developed and produced in Germany.

Typical areas of use:

Restricted or complete lack of voice communication, neuromuscular illnesses, eg. amyotrophic lateral sclerosis (ALS), multiple-sclerosis (MS).

A product of IGEL GmbH,
Bremen

