



## UTAG - The „digital dogtag“

UTAG is the PC compatible USB device that stores vital personal information for use in an emergency. Developed by SAS soldiers to carry easily accessed important personal details in the event of an emergency, it is designed to be the first point of reference for the emergency services and first aiders.

UTAG is also useful when travelling abroad when you need to communicate essential medical information in a different language even when you can speak for yourself. Your key medical information (including list of allergies and medication) can be viewed in any of 7 languages.

Information stored includes: Personal details, photo, doctor contact details, emergency contacts, medical conditions, current medication, allergies, blood type, donor information, any other details you wish to be made known.



<b>Product Specifications</b>	<ul style="list-style-type: none"> <li>- Aluminium alloy construction with magnetic closure and 5mm chain hole</li> <li>- Bespoke user friendly software</li> <li>- Password protected edit screens</li> <li>- Incorporates internationally recognised „Snake and Staff“ and ICE (In Case of Emergency) medical symbols</li> <li>- Size: 54mm x 30mm x 3.2mm</li> <li>- Weight: 10g</li> </ul>
<b>Technical Specifications</b>	<ul style="list-style-type: none"> <li>- Compatible with Windows ME, 2000, XP and Vista</li> <li>- Supports USB 1.1 / 2.0 standards</li> <li>- Utilises quality Samsung NAND chips</li> <li>- 10 year data retention</li> <li>- 7 language options: English, French, German, Dutch, Spanish, Italian and Portuguese</li> </ul>
<b>Test Standards</b>	<ul style="list-style-type: none"> <li>- UK IP tested IP5/7. Unaffected by dust and water emersion for a test period of 1 hour at 1 metre depth (Independently tested by United Kingdom Accreditation Service)</li> <li>- CE and FCC approved.</li> </ul>
<b>Article-No.</b>	<ul style="list-style-type: none"> <li>- <b>0709901</b></li> </ul>
<b>Notes</b>	<ul style="list-style-type: none"> <li>- Patent pending: 0801005.0</li> </ul>