VITAL AQUA PROTECT SYSTEM (V.A.P.) THE SWIMSUIT WITH 3 LIFE-SAVING FEATURES!



Immediate detection of an emergency situation (both sinking as well as certain physiological parameters).

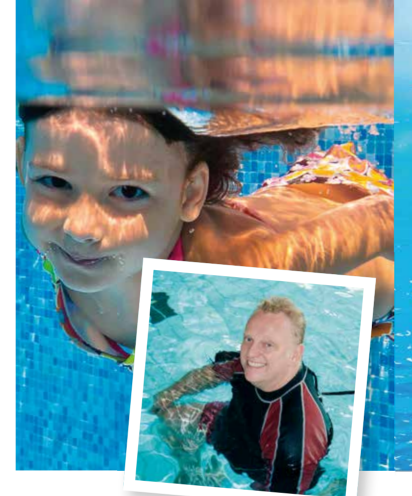


The drowning person is repositioned into a safe status above water surface by means of buoyancy aids which facilitate unrestricted breathing.



3
Simultaneous transmission of emergency and tracking signals enabling discovery and rescue.





JÜRGEN PULS,

swimming instructor since 1977, founder and spin doctor of Pulsivision corporation who developed V.A.P. project. His lifetime goal: Saving lifes by abolishing drowning.

PLEASE CONTACT US FOR MORE INFORMATION!

PulsiVision GmbH Wasserburger Straße 61 e 85614 Kirchseeon Germany phone: +49(0)8091.6178661 fax: +49(0)8091.6178662 mobile: +49(0)176.19977066 email: jpuls@pulsivision.de THE VITAL AQUA PROTECT SYSTEM (V.A.P.)
FOR FUN AND SAFFTY IN THE WATER

PULSIVISION V.A.P.

WWW.PULSIVISION.DE





"We can put a man on the moon. but we can't save somebody from drowning soon we will."





ALARM STATUS

The combination of five parameters determines whether the concerned person is subject to an emergency situation and needs assistance.



POSITION SENSOR

Position of body is detected to determine whether it is situated in a vertical or horizontal position.



PRESSURE SENSOR

The sensor for water pressure determines depth of immersion of body in the water.



PULSE RATE SENSOR

Heart rate is monitored by a chest belt-like sensor integrated in the swimsuit.



WATER SENSOR

This sensor will start the monitoring at the moment of contact with water.



BREATHING SENSOR

The breathing rate is tracked via built-in thin wires across the chest.





Once these parameters reach the threshold defined by an evaluation algorithm our V.A.P. device automatically activates the rescue system. The integrated air-pockets will be inflated and simultaneously transmission of an alarm signal will commence.