



**ChipOx** offers pulse oximetry technology within a smallest amount of space. It also impresses with its low power consumption and is perfectly suitable for battery operated devices, mobile applications and multiparameter monitors. Besides SpO<sub>2</sub> and pulse, numerous additional parameters can be determined.

#### **FEATURES**

- Reliable and high-quality measurements
- Filtered infrared plethysmogram
- Raw infrared plethysmogram (in real time)
- Various measuring modes and sensor types
- Integrated warning and error message system

## **YOUR BENEFITS**

- Development kit available
- 20 years of expertise in cardiovascular technology
- Various sensors available as accessory



Defibrillation solutions, Faster,

TECHNICAL INFORMATION	
SpO₂ measurement range:	45 % to 100 %
Pulse frequency measurement range:	20 bpm to 300 bpm
Interface:	UART
Filtered infrared plethysmogram:	0 – 28 LSB (data rate: approx. 240 Hz)
Raw infrared plethysmogram:	0 – 2 <sup>24</sup> LSB (data rate: approx. 80 Hz)
Signal quality indicator:	0 % to 100 %
Voltage supply:	$3.3  \text{V} \pm 0.1  \text{V}$
Input current:	12 mA to 28 mA
Operating temperature:	-20 °C to +60 °C
Humidity level:	< 90 %, non-condensing
Air pressure level:	750 hPa to 1100 hPa
Size of board:	31 mm x 14 mm x 5 mm (LxWxH)
Weight:	1.9 g

## **APPLIED STANDARDS**

EN 60601-1:2013

EN 80601-2-61:2017

RoHS / REACH

### **CORSCIENCE GMBH & CO. KG**

Hartmannstraße 65 91052 Erlangen, Germany

+49 91 31/97 79 86 - 0 info@corscience.com www.corscience.com

© Copyright protected. Subject to design and equipment changes. CS60094H-en

# **ABOUT CORSCIENCE**

Corscience is the manufacturerindependent partner for defibrillation.
We offer engineering services from
the idea to development and the
final regulatory approval as well as
established and customizable solutions.