

# tapp

The **now** family thermometer



Oblumi **tapp** is a device that, when connected to a mobile phone, converts into a digital infrared thermometer with a range of capabilities.



#### It takes an accurate temperature

In just a few seconds you can take your body temperature by placing it on your forehead or in your ear. Its infrared sensor is specially designed for medical use.



#### It calculates medicine dosage

Who can ever remember the correct dosage to take for a fever? Our app automatically calculates this for you in line with the data of each patient and using the most popular medication.



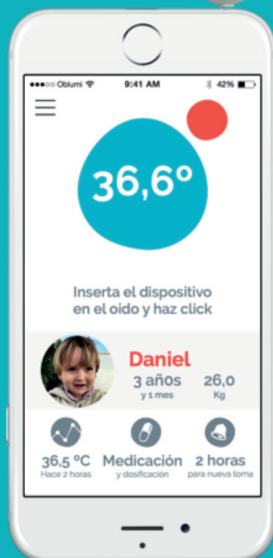
#### It registers all your data

It displays the temperature data history and medication taken, so that your fever can be followed up correctly and the information passed to a medical professional.



#### It shares patients' profiles

You can create as many patients as you need and share them with the users that you wish. The information will be automatically updated to all those who share the patient.



#### It sends and receives notifications

You can send automatic temperature or medication notifications to all contacts that you share the information with.



#### It configures alarms

Avoid problems and activate an alarm so that you never forget to take your temperature or medication.



#### Multiplatform

As well as being compatible with the Apple and Android iOS systems, you can also access detailed information from any personal computer or tablet. Our Oblumi Cloud synchronises the data between all devices.



#### It checks the temperature of liquids

How many times have you been worried that the baby's bottle is too hot or the bath water is too cold? With Oblumi tapp you can take the temperature of any liquid with the same accuracy and speed.



info@oblumi.com  
www.oblumi.com

## Technical specifications.

Measurement areas: forehead, ear and liquids.

For use in babies, childrens and adults.

Batteries: 2 x CR1616

Measurement range in human body: 35°C - 42°C

Measurement range in liquids: 10°C - 80°C

Accuracy in human body: ±0.15°C

Accuracy in liquids: ±0.5°C

Working temperature: 10°C - 35°C

Battery life: more than 5,000 measurements.

Dimensions: 50 x 24 x 18 mm.

Weight: 22 grams

Operating systems: iOS 7 or higher, Android 4.2 or higher.

## Materials and care.

- High quality plastic approved for skin contact.
- High quality infrared sensor, with medical accuracy.
- RoHS Certified.
- CE Marking.

## Box contents.

- Oblumi tapp.
- Adaptable lid for forehead use.
- Cleaning wipes.
- Travel case.
- Instructions for use.