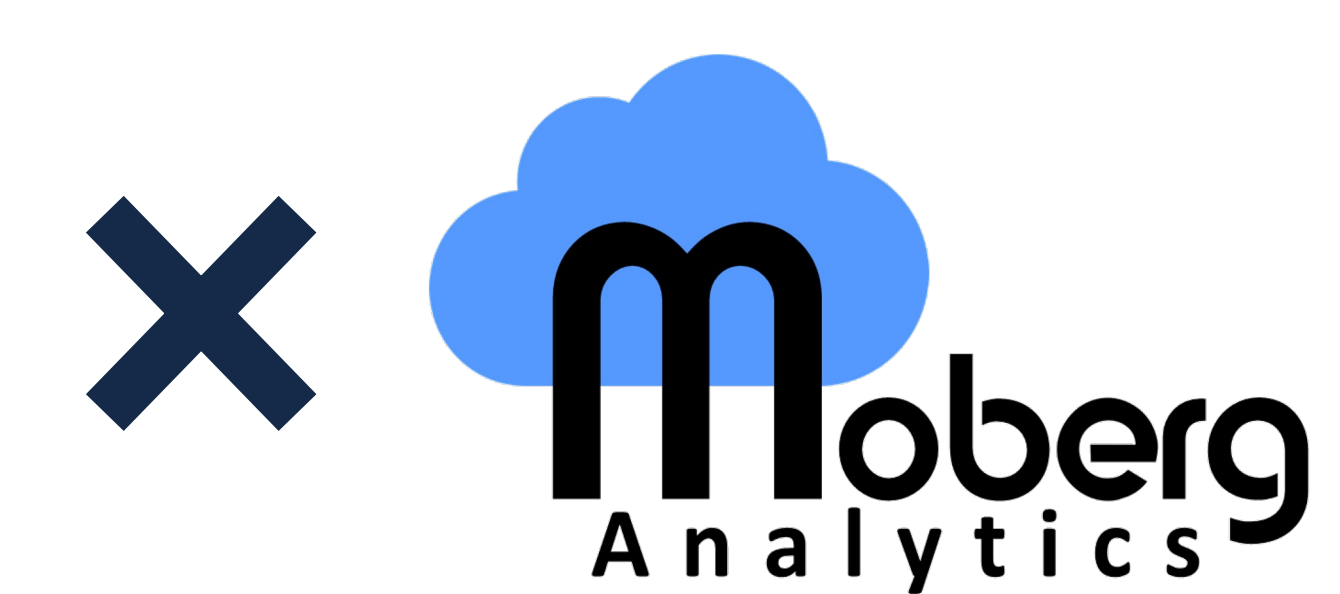


# The ContextifyHub - Providing Essential Data to Improve Patient Outcomes in Neurocritical Care

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SCAN FOR DEMO

QR  
CODE  
HERE

## 1 – Need

**30,000** patients with severe TBI require intensive care in US each year <sup>1</sup>



Intense lighting, loud sounds, and temperature fluctuations can contribute to disturbed sleep and impact rate of recovery as well as overall patient outcome <sup>2</sup>



Changes in external ventricular drain (EVD) stopcock position are not tracked, which limits the use of intracranial pressure data for physiological event detection or prediction during retroactive analysis

### Objective

To design a turn-key system that measures and collects temperature, light, sound, and stopcock position data to provide contextual factors further enhancing multimodal monitoring surrounding neurocritical patient care

## 2 – Design Inputs

### Constraints:



Disinfection by EPA certified wipes/sprays, UV light, and bleach



Must not generate emissions detectable above background level



MR unsafe labeling as the EVD may be subjected to MRI

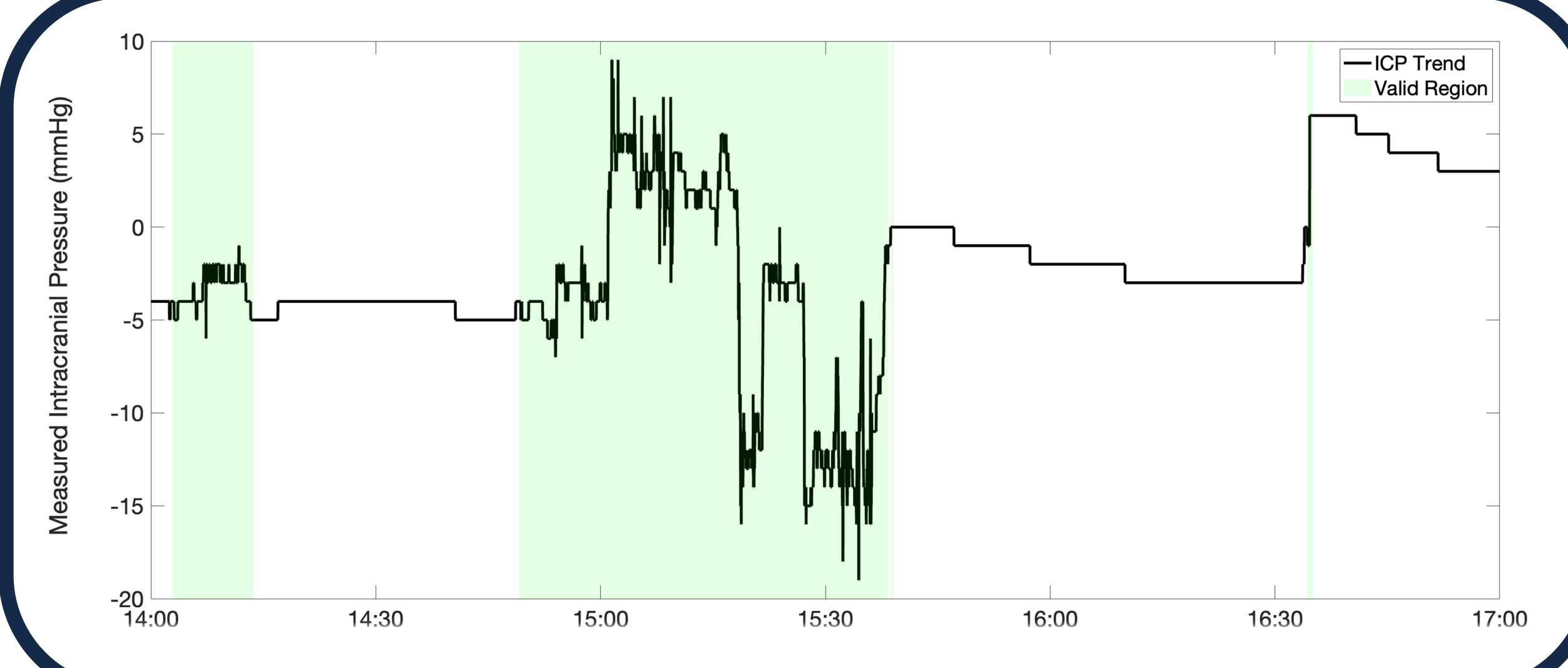
### Requirements:

Light	Measure 0 to 5000 lux at 1 Hz
Sound	Measure 20 Hz to 20 kHz at 44.1 kHz
Temperature	Measure 60 to 90 degrees F at 5 Hz
SPS	Measure 3 unique stopcock positions at 1 Hz
Power	Minimum of 18 days continuous operation

## 4 – Verification

### Sensor Characterization

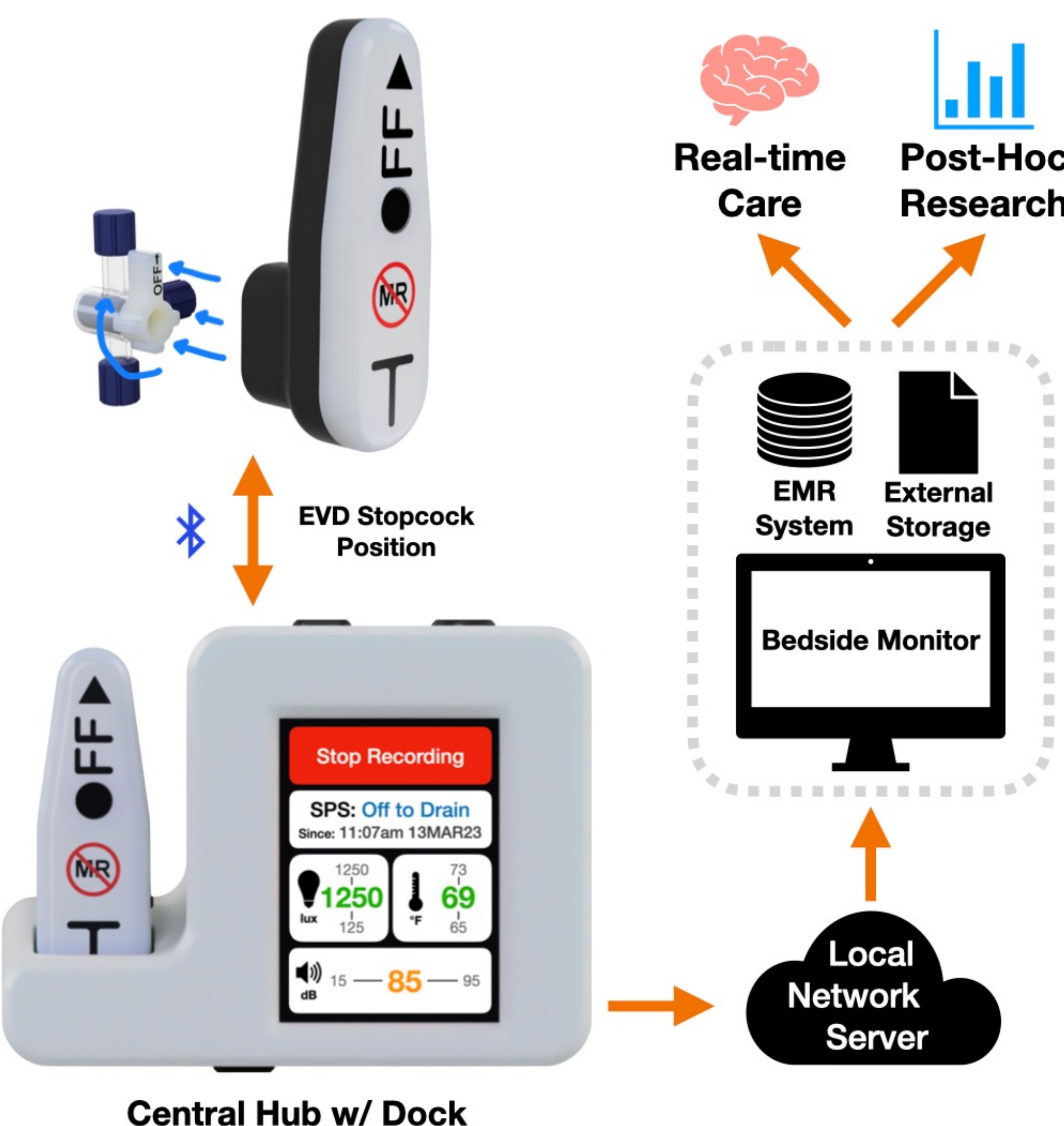
- Characterize all sensors utilizing calibrated reference sensors
- Design custom testing apparatuses to minimize noise
- Sensors must agree with reference sensor within 95% confidence interval in requirement range



### Data Analysis

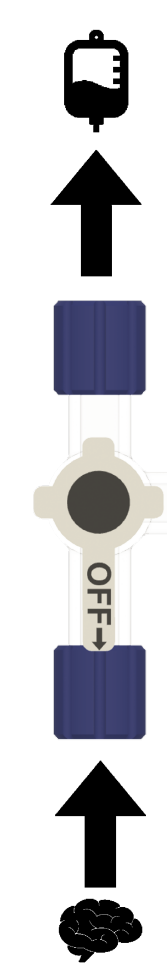
- Clinical ICP data annotated as valid/invalid based on SPS readings

## 3 – Solution Intended Use + Component Details

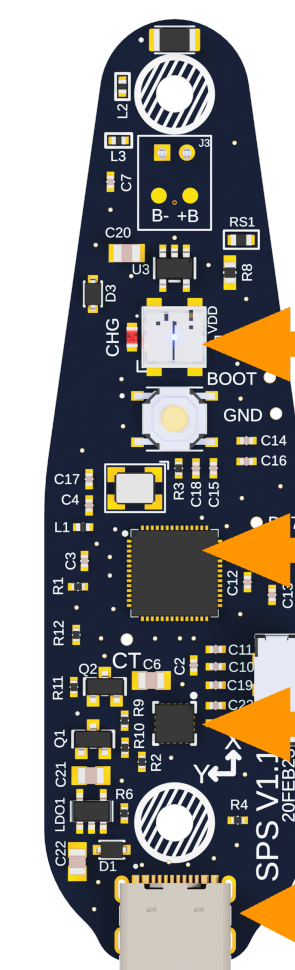


### Stopcock Position Sensor (SPS)

SPS mounts to stopcock and relays status of EVD to central hub



3.7V 400 mAh Battery



- UI Interaction Button + LED Indicator
- ESP-32S3 SOC:
  - BLE Support
  - Low Power Draw (8uA)
- LIS3DH Accelerometer:
  - Low Power Draw (2uA)
- USB-C Port for Charging + Data

Data log example:  
SPS OFF TO PATIENT - 11:39:24

### Central Hub

SPS designed to charge when docked in mounted hub.

- Light Sensor: VEML7700
- Sound Sensor: MAX4466
- Temperature Sensor: MCP9808
- Touchscreen UI:
  - Live data readout
  - System control
  - Can add alerts in the future

Data log example:  
50 lux, 23.89 C, 60dB - 11:39:24

## 5 – Conclusion

### Progress

- SPS testing is currently ongoing in a clinical trial at UT Southwestern Medical Center
- The central hub is nearing completion and will soon be added to the trial

### Innovation

- Our system enables automated logging of clinically desirable contextual factors without impacting current care practices

### Impact

- Tracking contextual factors gives clinicians additional information to potentially improve patient outcomes
- Annotated temporally accurate data will expand and improve research in multimodal brain monitoring and TBI
- Future updates can enable improvements to real-time care

## References + Acknowledgements

1. Foreman et al., (2021) *Curr Neurol Neurosci Rep* 21, 6. <https://doi.org/10.1007/s11910-021-01098-y>  
2. Kamdar et al., (2016). *Ann Am Thorac Soc*, 13(8), 1370-1377. <https://doi.org/10.1513/AnnalsATS.201601-087OC>

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