### Okti® ONsight™ A.V.S. Advantages



# Unlock the full potential of your **Home Video EEG** monitoring.

Feature	<b>Compumedics</b> Okti ONsight	<b>Competitor</b> Amplifier with tablet or laptop	Advantage / Disadvantage
Simple all-in-one system.	<b>✓</b>	×	Easy cable management, less troubleshooting.
Height-adjustable pole mounted IP camera with IR.	<b>✓</b>	×	Low POV, reduced frame.
ONsight™ premium case containing SFF PC with external ports for secure, protected transport.	<b>✓</b>	×	Loose items prone to damage or go missing e.g. camera, tablet or laptop.
ONsight™ case is on wheels suitable as carry-on luggage.	<b>✓</b>	×	Without a hardtop case, equipment prone to damage during transport.
10 - 20 illuminating head graphic on amplifier.	<b>✓</b>	×	Allows for quicker electrode placement, saving you time.
Channels and sampling.	32ch, 64, 128 with up to 4k sampling.	32ch only up to 512Hz sampling.	Capacity for HD-EEG for research applications.
Nexus 360° storage and database with web browser accessibility.	<b>✓</b>	×	Studies can be stored on the server and archived.

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## Home monitoring for EEG with Video using the latest Okti® amplifier.

### **System Features**

- **Simple all-in-one system** for patients to take home in a hardtop carry case.
- High-density 4k Okti® EEG amplifier for ambulatory studies using the ONsight™ system.
- Now compatible with Okti® 32, 64, and 128 channel interfaces.
- Remote Monitoring access of EEG and video recording in real-time.
- Output data rate up to 4 kHz.
- Wireless operation up to 72 hours using hot swappable batteries.
- Integrated data storage for backup data storage.
- Okti® system benefits include a new lockable protective case with either a backpack or waist pack for patients to wear, including reusable and disposable versions for both adult and pediatric patients.
- Cable management system available in both disposable and reusable versions.
- Data acquired and reviewed using Compumedics Profusion EEG<sup>™</sup> and powered by Nexus360.<sup>™</sup>

#### For more information or to place an order please contact:

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www.compumedics.com













Patient Waist Pack

 $\label{lem:complies} Complies with IEC60601-1 and IEC60601-1-2\ specifications for medical electrical equipment and electromagnetic compatibility.$ 

• FDA 510(k) market clearance • CE 2797 Mark

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